Illustrated Catalogue

OF

SURGICAL INSTRUMENTS,

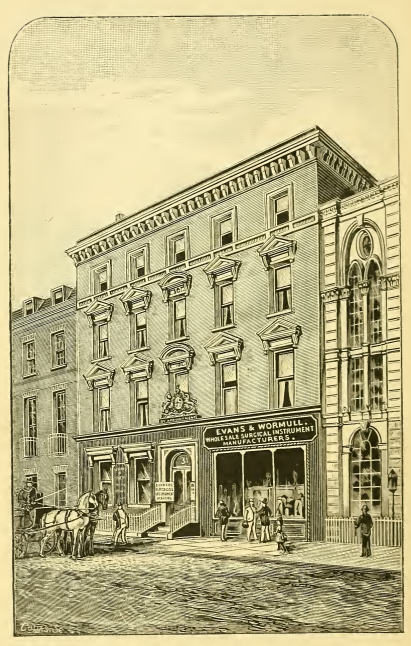
APPARATUS AND APPLIANCES,

EY

EVANS & WORMULL.

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OF

SURGICAL INSTRUMENTS,

APPARATUS AND APPLIANCES,

BY

EVANS & WORMULL,

MANUFACTURERS TO

THE ARMY, NAVY, AND INDIAN GOVERNMENT,

SEVERAL FOREIGN GOVERNMENTS,

AND VARIOUS HOSPITALS AND PUBLIC INSTITUTIONS.

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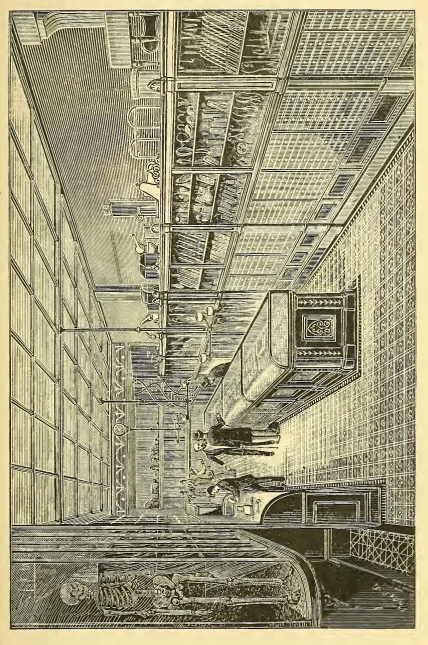
London, 1851; London, 1862; Paris, 1867; London, 1873; Sydney, 1880; London, 1881; Melbourne, 1881; Adelaide, 1882; Brisbane, 1882; Calcutta, 1884.

31, STAMFORD STREET, LONDON, S.E.

1889.



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INDEX.

PAGE

11,	Artificial Arms 302, 303
Abdominal Belts 312–314	,, Eyes
Abassa Friend	,, Feet 302
Abscess Knives 54	,, Leech 115
,, Lancet	., Legs, 301
,, Scarificator 262	Limbs 301–303
Absorbent Cotton Wool 320	,, Legs 301 ,, Limbs 301–303 ,, Tympani 80
Æsthesiometers 274	Ascites Trocar 250
Æther Inhalers 257	Aspirating Needle
,, Spray Producer 257, 258	Aspirators
Air Beds 317	,, Tracheotomy 147
,, Cushions 317	Assalini's Artery Forceps 19
,, Douche	Atthill's Nitric Acid Introducer. 207
,, Meter	Annal Dalami Canana
,, Pillows 317	Aural Polypi Snares 74
Allingham's Ointment Introducer 227	,, Reflector
,, Pile Scissors 225	Auriscopes 63, 64
,, Speculum 220, 222	,, Brunton's 63
Amputating Cases	,, Jordan's 63
, Knives 16	,, Weber's 64
,, Saws 16, 17	Aveling's Polyptrite 206
Anæsthetic Apparatus 256-258	,, Sound 197
Anasarca Scarificator 262	., Tampon Introducer . 208
,, Trocar 250	
Anemometer	
Aneurism Needles 43, 54	
,, Needle and Director . 54	
Anklets	B.
Antiseptic Apparatus 319-321	
Antrum Perforator 37	Bags, Midwifery 166-168
Apparatus for Fractures 283-296	Bandage Winders 320
,, for Fractured Jaw 120, 296	Bandages, Antiseptic 320
,, for Harelip 116, 117	,, Calico 320
,, for Transfusion 181	,, Esmarch's 28, 320
Archimedian Drill 164	
11.011111100110111 1	
Arm Rests	,, Flannel 320
Arm Rests	,, Flannel 320 ,, India Rubber 320
Arm Rests	,, Flannel 320 ,, India Rubber 320 ,, Lithotomy 238
Arm Rests	,, Flannel 320 ,, India Rubber 320 ,, Lithotomy 238 ,, Sayre's 297
Arm Rests	,, Flannel 320 ,, India Rubber 320 ,, Lithotomy 238

PAGE	PAGE
Barnes's Blunt Hook 177	Bistouries 43, 44, 54, 55
,, Cephalotribe 175	,, Cachée 230
,, Dilators 179, 194	,, Hernia 44, 55, 255
,, Inst. for Cotton Wool . 192	., Lock-fast handle . 54, 55
,, Membrane Perforator . 178	,, Rectum 226
,, Midwifery Bag 166–168	,, Spring 54.55
,, Forceps . 169-172	,, Tonsil
,, Nitric Acid Introducer . 207	Blackbee's Pessary 208
,, Perinæum Needle 203	Bladder Syringe 242
,, Pessary 208	,, Trocars 248
,, Pledget Introducer 192	Bleeding Lancet 58
,, Sound 196	Blowpipes 341
,, Uterine Stem 193	Bloxham's Drop Bottle 257
,, Syringe 207	Blunt Hook and Crotchet 177
Bath Thermometer 280	,, ,, Barnes's 177
Baths, Vapour 322, 323	,, ., Braun's 177
Batteries, Appliances 324–336	,, ,, Lazarovitch's 177
,, Bichromate 325–329	,, Matthew Duncan's . 177
Courteron	Board of Trade Cases 14
Country Comment	Bone Forceps 24, 25
1 T- + i+	Boracic Dressings 320
** -	Bottles, Cupping
Cambina Janish Tilaskala	,, Stomach
**	***
Light 334	
,, Evans & Wormull's . 335	Bougies à Boule 246
., Gaiffe's 329	,, Catgut 246
,, Galvanic 324	" Elastic Gum 246
" Leclanche's 331	,, Filiforme 246
" Lennox Browne's 335	,, Laminaria 246
,, Mackenzie's 330	., Lister's 246
,, Pocket 330	· ,, Œsophageal 137
,, Smee's 333	,, Olivary 246
,, Spamer's . 327, 328, 332	,, Rectum
,, Stöhrer's 325–333	., Silver 246
Beale's Ophthalmoscope 92	Soft Metal 246
,, Urinary Cabinet 280	,, Thompson's 246
Bed, Air 317	,, Urethral 246
,, Cradles 294	,, Wax 246
,, Lifts 316	,, Whalebone 246
,, Pans 323	Bowel Scissors 338
,, Rests 315	Bow-Leg Apparatus 299
,, Tables 315	Bow-Saw 17, 18
,, Water 316	Brain Knife 339
Belt, Abdominal 312-314	Breast Knife 43
"Gentleman's 314	;, Pumps 263
,, Riding 314	., Relievers
,, Umbilical 314	Bristle Probang 133
Bigelow's Evacuating Apparatus 242	Brush, Croup
Lithotrite 230	,, Laryngeal 134
Binaural Stethoscopes 272-274	,, Nasal

				PAGE
Daniela Formana	PAGE	Cataut	Carbolized	
Bryant's Forceps			er, Bi-Coudée	
,, Pile Forceps	9		Brodie's	· ·
0.11	. 222	,,	Bryant's	
,, Splint	. 288	,,	Bulbous	-
,,,	. 195	,,		
Buck's Uterine Dilator		,,	Cases	
Bullet Extractor	_	,,		246
"Forceps		> 2	Conical	
	. 23	,,		245
Bunion Spring		,,		245
Butcher's Saw	. 17	,,		245
•		,,	Débris	
		,,	Double Channel	
	i	,,	Dowse's	246
		,,	Elastic Gum .	
		,,	Erichsen's	245
C.		,,	Eustachian	
		,,	Female	
Canaliculus Director		,,	Gauges	246
", Knives	95	,,	Harrison's	245
Canula, Epistaxis	70	,,	Hill's	245
Carbolized Bandages	. 320	,,	Holt's	246
,, Catgut		,,	India Rubber .	246
,, Gauze		,,	Lallemand's	245
,, Wool		23	Male and Female	com-
	339		bined	. 61, 244
Case, Amputating		,,	Nose	. 69, 70
"Board of Trade.		,,		245
,, Catheters		,,	Plated	
", Cupping		,,	Prostatic	
Dental Instruments		,,	Railway	
Discosting Instruments		,,	Self-retaining .	
E Transferrence austra			Silk	
True Instruments		,,	Silver	
Cononal Operations		,,	Teevan's	
Liamia Instruments	252	,,,	Thompson's	
Hamadannia Caninasa	252	,,	Wagstaffe's	
Tithotomy Instruments	259-201	Catlin	U	
				. 61, 62
,, Midwifery				
,, Minor Operation Inst.	• 40-43	"	Case and Exp	
,, Pocket Instruments	• 49-54		Needle	
,, Post Mortem	• 337	,,	Case and Thermon	
,, Royal Mail Steamship		,,,	,, ,, Trocar .	
,, Royal Navy		,,	Holder, Tonsil .	138
" Stopping and Scaling		,,	,, Uterine .	
struments		,,	Introducer, Peaslee	
,, Tracheotomy Inst		Cauter	y Ecraseur	
,, Uterine Instruments	. 208	"	Eye Lachrymal F	
Cataract Knives		,,	Galvanic	
" Needles	. 98, 99	,,	Irons	219

xii INDEX.

PAGE	PAGE
Cephalotribe, Barnes's 175	Cleft Palate Instruments . 121-120
,, Braxton Hicks's 174, 175	,, ,, Knives 121-124
,, Kidd's 175	,, ,, Needles 124-126
311 701. ***	D
01	Cairana
	Clinical Thermometer 60, 61, 277, 279
Chain Hooks 341	Inches and the common of the c
,, Saw	6. Th. C
Chairs, Invalid 315	,, ,, The Standard
Channels, Ear	277, 278
Charts, Temperature 280	,, ,, with Caustic Holder 278
Chapman's Ice Bags 318	Cline's Arm Splints 283
Chassaignac's Ecraseur 204, 205	., Leg ,, 285
Chest Callipers 276	" Thigh " 287
,, Expanders 312	Cloak for Vapour Baths 322
Chesterman's Measures 276	Clover's Evacuating Apparatus . 242
Chinese Twist 48	,, Inhaler 257
Chisels, Cleft Palate 126	" Nitrous Oxide Apparatus 257
,, Osteotomy 35, 36	Club-foot Shoes 300
,, Post Mortem 340	Cocks's Trocar 248
Chloroform Drop Bottles 257	Coddington's Lenses 282
,, Inhaler 257	Coles's Trusses 305, 306
,, ,, Skinner's . 257	Collins's Extracting Instrument . 233
,, ,, Snow's 257	"Forceps Ecraseur 204
Cilia Forceps 102, 103	Colotomy Plug 228
Clamp, Hæmorrhoidal, Allingham's 223	Compress, Eye, Greenslade's 115
	,, Harelip
D d	Compressors, Artery 26–31
	Constant Current Battery 329. 331–334
C 11 11	
I!	Contracted Knee Apparatus 298
,, Lee's 223	Conversation Tubes 79
6 -1411	Coronet, Post Mortem 341
,, Smith's . 224	Cotton Wool 320
,, ,, Sydney	,, ,, Introducers . 192, 208
Jones's . 224	,, ,, Removers 208
,, Ovariotomy, Brown's . 214	Couper's Ophthalmoscope S9
,, ,, Byford's . 215	Craniotomy Forceps, Barnes's . 172
,, ,, Darby's . 215	,, ,, Churchill's 172
,, Dawson's . 214	,, ,. Conquest's . 173
,, Hutchinson's 214	", ", Davis's 174
,, Roberts's . 214	,, Godson's . 172
,, ,, Thomas's . 214	,, ,, Holmes's . 173
,, Wells's 214-216	,, ,, Lee's 174
,, Phymosis 233	,, ., Lever's 174
,, Septum	,, , Martin's . 173
Clavicle Apparatus 295	Matthaula
Clay's Insufflator 207	Manalada
Cleft Palate Chisel 126	Damiliat
,, ,, Drill	,, ,, Ramsbot- ham's . 173
,, ,, Forceps 121	Ci
,, ,, Hooks 126	,, ,, Ziegler's . 173

INDEX.

	PAGE	PAGE
Critchett's Double Spoon .	. IOI	De Wecker's Ophthalmoscope . 88
Crotchet and Blunt Hook .		,, ,, Iris Scissors 108
,, Davis'	. 177	Dieulafoy's Aspirator 251
Croup Scarificator		Differential Stethoscopes 272-274
	ò3, 304	Dilator, Laryngeal 137
Cupping Bottles		,, Lithotomy 236
,, Cases	. 262	,, Œsophageal 137
,, Glasses	. 262	,, Os Uteri, Barnes's 179
,, Lamps	. 262	,, Rectum 220, 222
,, Scarificators	. 262	,, Stricture 231, 232
" Syringe	. 262	,, Tracheotomy 147, 148
,, Torch	. 262	,, Urethra 195
Curette, Eye	. IOI	,, Uterine 191, 195, 196
,, ,, Suction	. 112	,, Vaginal 195
,, Uterine 1	97, 198	Directors 44, 45
Cushions, Air		,, Eye
,, Water	. 316	,, Fistula
Curtis's Hearing Trumpet .	. 79	,, Hernia 255
Cystotomes	. 99	,, Resection 37
,, and Curette		Dislocation Apparatus 295
		,, Forceps 295
		Dissecting Blowpipes 341
		,, Cases 342
		,, Forceps 340
D.		,, Hooks 339
		,, Scissors 338
Davey's Speculum		Double Channel Catheters . 244, 245
Davy's Forceps	25, 38	" Inclined Plane Splint . 287
,, Lever		" Probang 133
Dawson's Catheter		Douches, Ear 76
Day's Splint		,, Eye 113
Débris Extractor, Bigelow's.		,, Laryngeal 134
,, Clover's .	•	,, Nasal 76
,, ,, Morgan s .		,, Uterine 207
Decapitating Hook, Lever's .	. 177	Drainage Tubes 217
", ", Ramsbothai	m's 177	,, ,, Glass 217
Deformity Instruments :		
m 1 m 111	296-300	,, ,, Introducers . 320
Dental Drills	296–300 163, 164	,, ,, Introducers . 320 ,, Tubing 320
,, Elevators	296–300 163, 164 . 159	,, Tubing
,, Elevators	296–300 163, 164 . 159 160, 164	,, Tubing
,, Elevators	296–300 163, 164 . 159 160, 164 . 163	,, , , , Introducers . 320 ,, Tubing 320 Dressing Basins 321 Drill, Cleft Palate 126 Drop Bottles, Chloroform 257
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159	,, Tubing
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165	,, ,, Introducers . 320 ,, Tubing 320 Dressing Basins 321 Drill, Cleft Palate 126 Drop Bottles, Chloroform 257 Dry Cuppers 262 Dudley's Ophthalmoscope 88
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165	""">""">""" """" """
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165 164, 165	,, ,, Introducers . 320 ,, Tubing 320 Dressing Basins 321 Drill, Cleft Palate 126 Drop Bottles, Chloroform 257 Dry Cuppers 262 Dudley's Ophthalmoscope 88
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165 164, 165 162, 163	""">""">""" """" """
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165 164, 165 162, 163 . 161	""">""">""" """" """
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165 164, 165 162, 163 . 161 . 165	""">""">""" """" """
,, Elevators	296–300 163, 164 . 159 160, 164 . 163 152–159 . 165 151–165 164, 165 162, 163 . 161 . 165	""">""">""" """" """

				PAGE	
	E.			Elevators, Periosteum 39	
			GE	,, Tooth 159, 160	
Ear	Channel		77	Ellis's Clavicle Apparatus 295	
,,	Cornets	78,	79	Enemas	
,,	Douches		76	,, and Stomach Pumps 264, 265	
,,	Forceps	70-	-73	., Elastic	
,,	Hook		74	., Evans & Wormull's 266, 267	
,,	Instruments			Kennedy's 268	
,,	,, Cases of .			,, Reservoir 269	
;;	Insufflators		75	Entropium Forceps 104	
			336	Epiglottic Forceps 135	
,,	Scoops		74	Epistaxis Canula 70	
,,	Snare		74	,, Tampon	
5.5	Speculums	64-		Erichsen's Catheter 245	
2.7	TO:11-4:im m			Esmarch's Bandages 28, 320	
3.3	T7	٠		Esmarch's Dandages 25, 320	
"	,, Kramer's		65	Ether Spray Producer 257, 258	
33	,, Miot's		64	Eucalyptus Dressings , 320	
22	,, Siegle's		66	Eustachian Catheters 69, 70	
,,	,, Toynbee's		65	Evacuating Apparatus, Bigelow's 242	
,,	,, Turner's.	•	65	,, Clover's . 242	
,,	", Wilde's		65	,, Morgan's 242	
,,	Syringes	. 76,	77	Evans & Wormull's Aspirator . 251	
,,	Tubes		80	,, Bandage	
Ecr	aseur, Atthill's	:	204	Winder . 320	
	" Chassaignac's .	204,	205	,, ,, Battery 335	
	,, Collins's	:	204	,, ,, Clinical Ther-	
	,, Edwards'			mometer . 277	
	,, Galvano Cautery	205,	335	,, ,, Compress . 29	
	,, Gibb's			,, Enema . 266, 267	
	TI annual Conith's			Euploring	
	Tiples's				
	I arren goal			Cuinamatan an	
	Mainonmoured			C-1:	
	7.5 1 2		-	011	
	Ciment			Th	
	**			,, ,, Thermometer 277	
~~1	,, Tongue			,, Trusses . 305, 309	1
	0 10 '			Expanding Uterine Stem 193, 194	
,	Gum Bougies .			Exploring Needle 62	
,	Gum Catheters .			., Trocar 48, 62, 250	>
,	, Knee Caps		311	Extension Apparatus 295	,
3	, Stockings		311	Extractors, Bullet 23	
	, Thigh Pieces		311	Eye, Artificial 115	Ś
Ell	oow Splints	. 283,	284	,, Bath	
Ele	ectric Bullet Forceps .		23	Cautery 101	1
	. Probe		2.3	Compress	
Ele	ectrodes, Laryngeal 137	7, 335,	336	Curette	
Ele	ectrodes, Laryngeal 137 ectrolysis Needles		336	,, ,, Suction 112	2
$-\mathbf{E}\mathbf{b}$	ectro Magnetic Machines		324	,, Cystotome 99	9
El	evators, Double		39	,, ,, and Curette 101	ı
	,, Necrosis		39		I
			01		

		DIGE	
Eve D	Oouche	PAGE	F.
,, I	Prop Bottle, Chalk's .	. 114	PAGE
,, F		102-104	Faradic Batteries 325-334
		113, 114	Faris's Stretcher 316
		99, 111	Feet, Artificial 302
* *	0	I00-I02	Female Catheters 61, 245
,,		81-115	,, Urethral Dilator 195
,,		81-86	Fenestrated Artery Forceps 20
	Inife, Bader's		Fergusson's Bone Forceps24-26
,,	,, Beer's	. 95	,, Saw 17, 18
,,	, Bowman's	75	Files, Dental
,,	,, Dixon's	. 95	File Holder
,,	,, Graefe's		Fillet 178
,,	,, Greenslade's	. 97	Finger Knife 56
,,	,, Jaeger's	96, 97	,, ,, and Scalpel 55
,,	" Liebreich's	. 95	" Saw
,,		. 96	Fistula Director 45, 226
,,	" Sichel's	• 95	Fleet and Staff Surgeon's Case . 9-12
,,	" Stilling's		Forceps, Artery 19-22, 57, 58
,,		97, 98	,, Bone 24, 25, 340
,,	,, Teulon's	2	,, Bow 58
,,	" Walton's		,, Bryant's 133
,,	" Weber's	. 95	,, Bullet 22, 23
,,	" White Cooper's .	. 95	,, Canula Eye 102
,, N	Iagnet		,, ,, Urethra 232, 233
,, N	Veedles	98, 99	,, Cilia 102, 103
,,	" Suture	. 115	,, Cleft Palate 121
,,	" Holder	. 104	,, Craniotomy 172–174
,, F	hantome	. 115	,, Cyst 217
,, F	robes	. 111	,, Davy's 25, 38
,, S	cissors 102	, 108–111	,, Desmarre's 104
		114, 115	,, Dieffenbach's 19, 58
,, S	Spatulas	. 99	,, Dislocation 295
,, S	Speculum, Bowman's	. 106	,, Dissecting 340
,,	" Critchett's .	106, 107	,, Dressing 58
,,	", Graefe's		,, Durham's 133
. 22	,, Lawrence's		,, Ear 70–73
,,	,, Macnamara's		,, Entropium 104
22	,, Noyes' .	. 107	,, Epiglottic 135
,,	,, Screw .	. 107	,, Eye 102–104
22	,, Weiss' .	107	,, Fixation 103
,, S	Spoon	101	,, Gouge 25, 38
• •	•	111	,, Hæmorrhoidal 224, 225
,, 5	Syringe	112	,, Harelip . 45, 46, 116, 117
Eye-li	id Retractor	105	,, Hogan's 133
			,, Iris 103
			,, Langenbeck's . 20, 25, 38
			,, Laryngeal 132–136
			,, Lion 25, 38
			,, Liston's 20

xvi INDEX.

	PAGE	
Forceps,	Lithotomy 234, 235	G.
,,	Midwifery 169-172	PAGE
11	Necrosis 26, 39	Gags, Mouth
,,	Needle-holding . 20, 22, 217	Galvanic Batteries 324-334
	,, ,, Eye 104	,, Cautery Batteries 333
,,		,, ,, Ecraseurs 205
,,	,, ,, Uterine 200, 201	,, Uterine Stem 193
: 1	Œsophagus 132	
,,	Ovariotomy 214, 217	Gamgee Tissue 320
2.3	Ovum 180	Gas Lamps 130
,,	Patella 26, 38	Gauze, Antiseptic 320
	Pean's 217	Glasses, Cupping 262
23	Phymosis 233	,, Trial 281
,,		Godson's Pedicle Needle 217
2.5	Pile	,, Uterine Stem 194
,,	Pin Cutting 117	Golding Bird's Trachea Dilator . 148
22	Polypus 45	
	Post Nasal 75	Gooch's Splint 292
23	Septum 76	Gouges
,,	Sequestrum 26	Gouge Forceps 25, 38
٠,	Skull 39	Gowan's Saw
	Speculum 200	Gower's Ophthalmoscope 89
23		Gowan's Saw
2.2	Spencer Wells's 21, 58, 217	Greenhalgh's Binders 313
,,	Sponge Tent 191	,, Hysterotome 201
22	Spring 20, 58	Uterine Dilator 105
,,	Stone 234, 235	,, Uterine Dilator . 195 ,, ,, Stem . 193, 194
,,	Symes' 58	Cuillatinas Mashamida 1295, 194
,,	Tent Introducing 191	Guillotines, Mackenzie's 138
,,	Thornton's 217	,, Mathieu's 138
11	Throat	,, Tonsil 138, 139
,,	Tongue 119	Gum Lancet 165
"	Tooth 152–159	,, ,, and Tenaculum . 56
	Torsion 20–22, 57	Gun-shot Probe 23
,,	Tracheotomy 133, 147, 148	Gutta-Percha Tissue 320
,,		
""	Urethral 232	
""	Uterine 199, 200	
,,	,, Dilating 193	H.
,,	Vulsellum . 131, 200, 216	
,,	,, Duncan's . 200	Hagedon's Needle Holder 201
, ,	,, Hegar's . 200 ,, Kidd's 200	Hæmorrhoidal Clamps 223, 224
,,	., Kidd's 200	,, Forceps 224, 225
12	Wakley's 20	Hook
,,	Woake's	,, Hook 226 ,, Needle
Fracture	Cradles 293, 294	
Tacture	Crautics 293, 294	Haller's Percussor 274
Euro etc.	,, Salter's 294	Hammer, Post Mortem 338
Fracture	d Jaw Apparatus 120	Ham Splint
,,,	Patella ,, 292 epositor, Davis's 179	. Hand Spray 319, 320
Funis R	epositor, Davis's 179	Harelip Apparatus, Dewar's 116
22	,, Robertson's . 179	", ", Hainsby's . 116
		,, Forceps . 45, 46, 116, 117
		,, Instruments 116, 117
		,, Pin-Cutting Forceps . 117
		,, , , , , outling a orocal of , , , , ,

PAGE	
Harelip Scissors	I.
Head Rests 341	PAGE
Hearing Cornets 78, 79	Ice-Bags 318
,, Trumpets 78, 79	" Caps 318
Hernia Bistoury 44, 255	Illuminating Lamp 69
,, Directors 44, 255	India-Rubber Drainage Tubing . 320
,, Instruments 252-255	Induction Batteries 325-330
,, ,, Spanton's . 252	Inhaler, Æther, Allis's 256
" Needles, Wood's 255	,, ,, Clover's 257
,, Syringe	,, ,, Ormsby's 257
Hey's Saw 19	,, Chloroform, Skinner's . 257
Hodder's Guarded Needle 251	,, Snow's 257
Hook, Blunt 34, 35	" Codman & Schutliff's . 142
,, Chain 341	,, Coghill's 144
,, Cleft Palate 126	,, Earthenware 141
,, Decapitating 177	,, Lee's 143
" Dissecting 339	,, Mackenzie's 144
- ,, Double 126	,, Martindale's 142
,, Hæmorrhoidal 226	,, Mudge's 142
" Iris 102	,, Nasal 76
,, Lens 100	,, Nelson's
., Midwifery 177	,, Roberts's 144
,, Pile	,, Robson's 142
,, Strabismus 100, 101	,, Siegel's 142
., Tracheotomy 148	,, Whistler's
,, Tumour 47	Instruments, Amputating 1-12
,, Tyrrell's 100	,, Cleft Palate 121-126
,, Uterine 203	,, Club Foot 300
,, Wound 34, 35	., Contracted Knee . 298
Hot-Air and Vapour Baths 322	,, Cupping 262
Hot-Water Bottles 316, 318	,, Dissecting 342
Howard's Nasal Plug 76	., Ear 63-80
Hutchinson's Spirometer 275	,, Eye 81-115
Hydrocele Syringe 249	,, Female Diseases 182-213
,, Trocar 249	,, Fractured Jaw 120
Hydrocephalus Trocar 251	,, Harelip 116, 117
Hypodermic Syringe 59, 259-261	,, Hernia, Davis's . 254
,, ,, Buzzard's . 260	,, ,, Rothmund's 254
,, Cousins' . 260	., ,, Spanton's . 252
., ., Screw-Piston 259	,, ,, Wood's . 255
,, ,, Silver 261	,, ,, Wurtz's . 254
,, ,, Snake-Bite 261	,, Laryngeal 127–141
,, ,, Whyte's . 260	,, Lithotomy 234–238
Hysterotomes, Dupuytren's 201	,, Lithotrity 239-247
,, Greenhalgh's 201	,, Midwifery 166–181
,, Routh's 202	,, Navy Surgeon's . 9-11
,, Simpson's 202	,, Nose 63-80
,, Sims' 202	,, Ovariotomy 214-219
	,, Pocket 49–62
	,, Post Mortem . 337-342
	. В

PAGE	PAGE
Instruments, Rectum 220–228	Knife, Liston's
Davel Mail Comice 10	,, Lithotomy
T-1: 200 000	
Thursday you yet	"
T:1 705 717	0.11
T41	75
m 1	
., Tracheotomy . 145–150	,, Puncture, Bowman's 97
,, Urethral 229–233	,, Scarifying 202
,, Uterine 191-208	,, Secondary
., ,, Cases of . 208	,, Staphyloraphy 121-124
,, Uvula 127–141	,, Symes's 16, 54
Insufflators, Throat 141	,, Tenotomy 46, 47, 54
,, Uterine 207	,, Tracheotomy 148
Intra-Uterine Stems 193, 194	,, Vagina Fistula 202
Invalid Appliances 315–318	Knock-Knee Apparatus 299
Iodoform Dressings 320	Koeberle's Drainage Tube 217
Iridectomy Knives 96, 97	,, Serre-Nœud 206
Iris Forceps 103	Kuchenmeister's Scissors 199
,, Scissors 108–110	
Irrigateur	-
	L.
J.	Lallemand's Catheters 245
	,, Porte Caustic 206
Jaw, Instruments for uniting	Laminaria Bougies 246
Fractures	,, Tents 192
Jaw-Saw, Annandale's 120	Lamps, Cupping 262
,, ,, Langenbeck's 121	,, Collins's 69
,, ,, Wood's 120	", Laryngeal 130
Junker's Inhaler 256	,, Ophthalmic 130
	Lancet, Abscess 54, 58
	,, Bleeding 58
K.	,, Bowman's Eye 102
	,, Gum 54, 56, 165
Knapp's Ophthalmoscope 93	,, Laryngeal 135
Knee-Caps 311	,, Scarifying 202
,, Splints 292	,, Tonsil 139
Knife, Abscess 54	Landolt's Ophthalmoscope SS
,, Amputating 16	Langenbeck's Artery Forceps . 20
,, ,, Folding 16	" Bone ., . 25, 38
,, Artificial Pupil 97	,, Hooks 34, 35
,, Brain 339	,, Knives 34
,, Breast 43	Laryngeal Brushes 134
., Canaliculus 95	,, Dilator
,, Cataract 95, 96	,, Douches 134
,, Cleft Palate 121-126	,, Ecraseur 134
,, Eye 95-98	,, Electrode 137
,, Finger 55, 56	,, Forceps 132-135
,, Harrison's 233	
	,, Instruments 127-141
,, Iridectomy 96, 97	,, Instruments 127–141 ,, Knife 137

PAGE	PAGE
Laryngeal Lamps 130	Lithotomy Instruments 234-238
,, Lancet	,, Knives 235
,, Loops	,, Scoops 236
Deleveterne	,, Sounds 236, 237
Deflectors Mackensials rat	,, Staffs 237, 238
,, Kenectors, Mackenzie's 127	,, Tampon 238
T1-2- 700	T-1 - 229
Dhaanhanas 227 226	Lithotrite, Bigelow's 239
,, Syringes	Donalista and
Laryngoscopes	(1111)
Leclanche Batteries 331	Circialala 220
Leeches, Artificial	T 1
Legs, Artificial 301, 302	m 1
Leg Instruments	m
,, Rests 316	Lithotrity Instruments 239–247
,, Sling	Loring's Ophthalmoscope 93
,, Splints	Lund's Cautery Needles 336
Lennox Browne's Air Douche 75, 76	Eund's Cautery recedes 330
D 1/	
,, ,, Battery 335 ,, ,, Forceps 75	
C • "-C	М.
,, ,, Syringe 70 Lens Hook 100–102	414.
,, Pricker 100	Machines, Electro-Magnetic 324
Lenticular	Mackenzie's Battery 330
Leroy D'Etoille's Instrument . 233	,, Bistoury 141
Lewis's Folding Saw 19	,, Bougie 137
Liebreich's Canaliculus Knife . 95	,, Caustic Holder 141
TO TO	,, Curettes 76
0.141.1	,, Dilator 137
Ligature Silk 48, 62	,, Ecraseur 134
	,, Electrode 137
777° T	,, Forceps 132–135
D1-4-4 .2	,, ,, Post Nasal . 75
C:1	,, Guillotine 138
Lint	,, Inhaler 144
,, Holder	,, Lamp 130
Lion Forceps 25	,, Lancet 135
Lister's Antiseptic Dressings . 320	,, Laryngoscope 127
Canas	,, Post Nasal Punch . 76
Cocons of	,, Respirator 144
Cinus Forcers	,, Spatula 141
Sounds	,, Uvulatome 139
Communication	,, Wire Loops 136
Ctoom Courses are ass	Mackintosh, Pink 320
Continue Doubbarra	Macnamara's Iridectomy Knife . 96
Lithotomy Bandages 238	,, Double Spoon IOI
Const	Magnet, Eye 326
Dilatan	Malgaigne's Hooks 292
Formong 224 225	Mallet, Necrosis 36
Common	Marine Lint 320
,, Gorget 230	b 2

PAGE	PAGE
Martineau's Hearing Trumpet . 78	Morgan's Evacuating Apparatus 242
Measures, Chest 276	Morton's Ophthalmoscope 92
,, Wilford's 276	Mouth Gags, Dent's 117
Membrane Perforator, Barnes's . 178	,, ,, Gowan's 118
,, ,, Godson's . 179	,, ., Hutchinson's 118
,, ,, Lee's 17S	Lintaria
Metacarpal Saw	Tour
Metallic Brushes 336	,, ., Lever
Methyline Inhaler 256	Dielde
Metrotome, Sims's 202	D
Midwifery Bags 166–168	Canoni
,, Cases	0.111
,, Fillets	Waada
,, Forceps, Barnes's 169	Instruments
and	Vr:
Simpson's Combined 171	Oneman
., Forceps, Barnes's Traction 172	0 1 - 0
Dlundell's TEO	,, Speculum
Proithmoite's TEO	
Chamabill's Tro	
Colling's	
Donman's 757	
Droporte	NT.
Cadaania 760	N.
,, ., Godson's 109	
Graily Hewitt's 160	Nasal Bruches #6
., ,, Graily Hewitt's 169	Nasal Brushes
,, ,, Greenhalgh's . 169	,, Douches
,, ,, Greenhalgh's . 169 ,, Haighton's . 171	,, Douches
,, ,, Greenhalgh's . 169 ,, Haighton's . 171 ,, ,, Hick's 171	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ., ,, Oldham's 170	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland . 171 ., ,, Ramsbotham's 170	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland . 171 ,, Ramsbotham's 170 , Simpson's . 169	,, Douches 76 ,, Inhaler 76 ,, Instruments 63-80 ,, Plugs 70, 76 ,, Polypi Snares 74 ,, Rheophores 336 ,, Septum Clamp 76
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 ., , Ramsbotham's . 170 ., Simpson's 169 ., . Simpson's Axis	,, Douches 76 ,, Inhaler 76 ,, Instruments 63-80 ,, Plugs 70, 76 ,, Polypi Snares 74 ,, Rheophores 336 ,, Septum Clamp 76 ,, Forceps 76
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland . 171 ., , Ramsbotham's 170 ., Simpson's 169 ., Simpson's Axis Traction . 172	,, Douches 76 ,, Inhaler 76 ,, Instruments 63-80 ,, Plugs 70, 76 ,, Polypi Snares 74 ,, Rheophores 336 ,, Septum Clamp 76 ,, Forceps 76 ,, Speculums 66-66
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 ., , Ramsbotham's . 170 ., Simpson's 169 ., Simpson's Axis	,, Douches 76 ,, Inhaler 76 ,, Instruments 63-80 ,, Plugs 70, 76 ,, Polypi Snares 74 ,, Rheophores 336 ,, Septum Clamp 76 ,, Forceps 76 ,, Speculums 66-69 ,, Baber's 68
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 , Oldham's 170 , Portland 171 , Ramsbotham's . 170 , Simpson's 169 Simpson's Axis	,, Douches 76 ,, Inhaler 76 ,, Instruments 63-80 ,, Plugs 70, 76 ,, Polypi Snares 74 ,, Rheophores 336 ,, Septum Clamp 76 ,, Forceps 76 , Speculums 66-69 ,, Baber's 68 ,, Dilating 69
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 ., , Ramsbotham's . 170 ., Simpson's 169 ., Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 ,, Oldham's 170 , Portland 171 ,, Ramsbotham's . 170 , Simpson's 169 Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 , Ramsbotham's . 170 , Simpson's 169 , Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 ,, Oldham's 170 , Portland 171 , Ramsbotham's . 169 , Simpson's 169 , Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 , Ramsbotham's . 170 , Simpson's 169 , Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's 170 , Portland 171 , Ramsbotham's . 170 , Simpson's 169 , Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's . 170 , Portland . 171 , Ramsbotham's 170 , Simpson's . 169 , Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 ,, Oldham's . 170 , Portland . 171 ,, Ramsbotham's 170 , Simpson's . 169 Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ., ,, Hick's 171 ,, Oldham's . 170 , Portland . 171 ,, Ramsbotham's . 170 , Simpson's . 169 Simpson's Axis	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 ,, Oldham's 170 , Portland 171 ,, Ramsbotham's . 170 , Simpson's 169	,, Douches
,, Greenhalgh's . 169 ,, Haighton's . 171 ,, Hick's 171 ,, Oldham's 170 , Portland 171 ,, Ramsbotham's . 170 , Simpson's 169 , Simpson's Axis	,, Douches
,, ,, Greenhalgh's . 169 ., ,, Haighton's . 171 ., ,, Hick's 171 ., ,, Oldham's . 170 ., , Portland . 171 ., ,, Ramsbotham's . 170 ., , Simpson's . 169 ., Simpson's Axis	,, Douches
,, ,, Greenhalgh's . 169 ., ,, Haighton's . 171 ., ,, Hick's 171 ., ,, Oldham's . 170 ., , Portland . 171 ., ,, Ramsbotham's . 170 ., , Simpson's . 169 ., Simpson's Axis	,, Douches

PAGE	PAGE
Needles, Eye 98, 99	Œsophagus Forceps 132
,, ,, Beer's 98	Oiled Silk 320
,, ,, Bowman's 98	Ointment Catheter 245
,, ,, Broad 98	" Introducers, Allingham's 227
,, ,, Dalrymple's 98	,, ,, Barnes's . 207
,, ,, Jacob's 98	,, Duncan's . 192
Paracentesis	Operating Table 15
Coundous' of	Ophthalmic Lamps 130
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	" Test Cases 93
	Ophthalmoscopes 87–93
Wordsworth's of	
Eurolonia a 60	
,, Exploring 62	Ormsby's Inhaler 257
,, Hæmorrhoidal 227	Osteotribe, Marshall's 35
,, Hernia, Wood's 255	Osteotomy Chisels 35, 36
,, Liston's 46	,, Instruments 33–39
,, Nævus 46	,, ,, Adams's . 34
,, Pedicle 217	,, Knife 34
,, Perinæum 203	,, Mallet 36
,, Post Mortem 341	,, Saw 36
,, Seton 57	Ovariotomy Belts 219
,, Spanton's 126	,, Clamps, Baker
,, Staphyloraphy 124–126	Brown's . 214
,, Suture 48	,, ,, Byford's . 215
,, ,, Bowman's 100	,, ., Darby's . 215
,, ,, Hulk's 100	,, ,, Dawson's . 214
,, Tattooing 100	Hutchinson's are
,, Tubular	Debests's are
,, Tumour	Thomasto
,, Vaginal Fistula 203	Wallata are are
Needle-Holder, Eye 104	E-man Inna's are
,, Hagedon's 201	37 31 -
	//
	Nolaton's are
27 11 77 111	D 1
	Th
,, ,, Eye . 104	,, ,, Thornton's 217
,, ,, ,, Uterine	,, Wells's . 217
No. 1-4-12 P. H. + P 1	,, Instruments 214–219
Nelaton's Bullet Probe 23	,, Pedicle Needle 217
Nelson Jones' Splints 286	,, Trocars, Bryant's . 218
Nitric Acid Introducer 207	,, Hutchinson's 218
Nitrous Oxide Inhaler 257	,, ,, Roberts's . 218
	., ,, Syphon 218
	,, ,, Tait's 218
	,, ,, Wells's 218
	, Tubes, Drainage . 217
0.	" Wristlets 219
	Ovum, Forceps 180
Obstetric Belts 313	
Œsophagus Bougie 137	
,, Dilator 137	

	PAGE
P.	Pessaries, Hodge's 210
PAGE	,, Inflating 209, 211
Paracentesis Trocar 248	Livingstone's 211
Parker's Tracheotomy Aspirator. 147	Matthew Duncan's . 211
,, ,, Forceps . 147	,, Meadow's 211
,, ,, Plugs 148	., Meig's 211
,, Tubes . 146	,, Napier's 211
Patella Forceps 26	., Playfair's 211
,, Hooks 292	Potts's 211
., Splints 292	., Priestley's 211
Pedicle Needle 217	., Richardson's 211
Pelvimeter 180	., Schofield's 212
Pelvis for Obstetrical Demon-	. Simpson's 212
strations 180	, Skinner's 212
Percussion Hammer 274	Thomas's 212
Perforator, Antrum 37	, Vullick's 212
T) }.	W hamina 212
Cadaaala	W 11 1.
Casaahalahia rer	711-
TTal-was's	Pessary Pump 209
Mandauda	Phantome Eye
Mambana Pannas'a rec	Phantome and Manakin for Ob-
Cadamia ve	stetrical Demonstration 180
T 10	1
., ., ., ., ., ., ., ., ., ., ., ., ., .	Phymosis Clamp 233
,, Naegele's 176	,, Forceps 233
,, Oldham's 175	Pile Clamps
,, Rigby's 176	,, Forceps 224, 225
,, Simpson's 176	,, Hooks
,, Smellie's 176	,, Scissors
Perimeter 93	Pillows, Air 317
Perinæum Needles 203	. " Water 316
Pessaries, Barnes's 208	Pin Leg 302
,, Barr's 208	Plated Catheters 244
,, Blackbee's 208	Plessor
,, Boxwood 208	Pleximeter 274
,, Buttle's 208	Plugs, Colotomy
,, Celluloid 208	,, Nasal
,, Clay's 208	,, Rectum
,, Coghill's 208	"Tracheotomy 148
., Cutter's 208	Pneumatic Aspirator 251
,, Day's 209	Pocket Batteries 330
,, Duffin's 209	,, Cases 49-54
,, Elastic Gum 211	" Instruments 54-62
,, Fowler's 209	Pollitzer's Apparatus 75
,, Gabriel's 209	,, ,, by Allen . 75
,, Galabin's 209	Ear Scoops 74
,, Godson's 209	Polypotome, Laryngeal 133
,, Greenhalgh's 209	Simpson's 200
,, Ilewitt's 210	Polyptrite, Aveling's 206
,, Hick's 210	Polypus Forceps 4

	PAGE	
	199, 200	R.
,, Snare, Ear		PAGE
Poroplastic		Radius Splints 284, 285
Splints		Raspatory, Cleft Palate 126
Portable Amputating Knives		Rectum Bistouries
,, Saw .	•	" Bougies 227
,, Batteries		,, Dilator, Durham's 222
	. 206	,, Todd's 222
Post Mortem Blowpipe	. 341	,, Fistula Directors 226
,, ,, Cases	00.	,, Instruments 220–228
,, ,, Chisels	. 340	,, Needle Holders 227
,, ,, Coronet	0.	,, Ointment Introducer . 227
,, ,, Forceps	. 340	,, Plugs
,, ,, Hammer ,	. 338	,, Probe
,, ,, Head Rest	. 341	1
-	339, 341	,, Speculum, Allingham's 220,
V:C.	337, 342	D. J
MII	. 339	D
C	. 341	Cuulinale
C11	00	Danau'a aar
0.1	· 339	Forgueson's 222
Post Nasal Mirror	33.	TTilbania ana
Potain's Aspirator	. 129 . 251	T 1 377-4
Probangs		TI
Th., 1 A 11	. 133	,, ,, Lane's 222
", Bowman's	. 111	,, ,, Ricord's 221
", Bullet	. 23	,, Three-Bladed 220,
" Couper's	U	221
,, Eye		,, Suppository Tubes 228
" Laminaria		,, Moulds . 228
,, Pocket		Reflectors, Laryngeal 127, 128
,, Rectum		Resection Directors
" Walton's	. 111	,, Forceps 25
,, Weber's	. 111	,, Instruments
Prolapsus Ani Truss	228, 310	,, Saws
Prostatic Catheters	243, 245	Respirator, Collier's 144
Pumps, Breast	. 263	Retractor Eye-lid, Bowman's . 105
" Stomach	264, 265	,, ,, Desmarre's . 105
Pupillometer	. 93	,, ,, Noyes' 105
		,, ,, Saunders' . 105
		Retractors, Wound 35
Q.		Rheophores 335, 336
_		Rhinoscopes, Duplay's 67, 129
Quain's Percussor	. 274	" Frankel's 67
" Stethometer	. 276	" Mitchell's 67
	•	Richardson's Sprays 319
		Robson's ,, 320
		Royal Mail Case 12
		,, Navy Case

_	PAGE
S.	Scissors, Rupprecht's 139
PAGE	,, Skin Grafting 47
Salicylic Wool 320	,, Strabismus 108
Salter's Cradles 294	Straight 59
Saws, Amputating 16, 17	,, Tonsil 139, 140
,, Bow	,, Umbilical 180
,, Butcher's 17, 37	,, Uterine 198, 199
,, Chain 19, 37	Scoops, Catheter 241
,, Fergusson's 17, 18, 36	,. Ear 74
,, Finger 17, 56	,. Lister's 37
,, Gowan's 18	,. Lithotomy 236
,, Graham's 17	,, Uterine 198
,. Hey's 19, 36	,, Volkmann's 37
,, Jaw 18, 120, 121	Sea Tangle Tents 192
,, Lewis's 19	Self-Retaining Catheters 246
,, Metacarpal 18	Sequestrum Forceps 26
,, Movable Back 17	Serre Fines 21
,, Necrosis 18, 36	,Nœud, Cintrat's 206
,, Post Mortem 338	,, ,, Godson's 206
,, Skull 19	,, ,, Koeberle's 206
" Wood's 18, 37	Seton Needle 57
Sayre's Bandages 297	Shades, Eye
,, Shirts 297	Shoes for Talipes 300
,, Shoe 300	Siegel's Steam Spray 319
,, Tripod 298	Sieveking's Aesthesiometer 274
Scalpels and Finger Knife 55	Silk Catheters
,, Operating 47	,. Carbolized 320
,, Pocket	,, Ligature
,, Post Mortem 339	Sims's Cotton Wool Introducer . 208
,, and Tenotomy Knife . 56	,, Curettes 197
,, Trepanning 33	,, Depressor 196
Scarificators, Abscess 262	Ecraseur 205
" Croup 262	,, Hooks 203
,, Cupping 262	, Hysterotome 202
Scarpa's Shoes 300	,, Metrotome 202
Scissors, Canula Eye 102	,, Needle-Holders 201
" Cleft Palate 126	,. Scarifying Knife 202
,, Curved on flat 59	,, Scissors 198, 199
,, Dissecting 338	,, Sound 196, 197
,, Dressing 59	,, Speculum 188, 189
,, Eye 102, 108–111	" Sponge-Holder 192
" Frænum 185	" Tenaculum 203
,, Hæmorrhoidal 225	Uterine Dilator 196
" Harelip 117	,, Syringe 207
,, Iris 108–110	,, Vaginal Dilator 195
" Lennox Browne's 140	,, Fistula Knife . 202
,, Nunn's	,, Wire Adjuster 203
,, Pile	,, ,, Twister 204
,, Post Mortem 338	Skin Grafting Scissors 47
,, ,, Nasal	Skinner's Inhaler 257

PAGE	PAGE
Skull Forceps 39	Speculums, Vaginal, Fergusson's. 187
Smee's Batteries 333	,, Graily Hewitt's. 190
Smith's Ecraseur 205	,, ,, Heywood Smith's 188
,, Uterine Sound 195	,, ,, Kisch's 186
Smith's Vagina Fistula Needles . 203	Mondowie 180 182
Snow's Inhaler 257	37 43
0 1 71 1	
	0.11 1 11 0-
" Lithotomy 236, 237	,, Schlotterbeck's 187
,, Uterine 196, 197	,, ,, Simon's 190
Southey's Trocars 250	,, ,, Simpson's 184
Spamer's Batteries 327, 328, 332	,, ,, Sims' 188, 189
Spanton's Cleft Palate Needle . 126	,, ,, Smith's 187, 188
" Fistula " . 126	,, ,, Thomas's 188
,, Hernia Instruments . 252	,, Wilde's 65
Spatulas, Eye	Spencer Wells's Forceps . 21, 58, 214
,, Hook for Corelysis 99	,, ,, Instruments . 214-218
,, Pocket 57	0.11 0 1 0
	m -0
	**
Speculums, Blackbee's 185	Sphygmograph Arm Rest 277
,, Ear	,, Dudgeon's 277
,, Eye 106–108	" Mahomed's 277
,, Iced Water 186	,, Marey's 277
,, Kramer's 65	,, Pond's 277
,, Labia 191	Spinal Apparatus 296-298
,, Mouth	,, Ice Bags 318
,, Nasal, Baber's 68	,, Rheophore 336
,, ,, Duplay's 68	Spine Chisel 340
E1 1 1 (0	,, Hook 177
E	Spirit Lamp
T C 11	Spirometer, Casella's 274
•	
,, ,, Lennox Browne's 67	,, Evans & Wormull's . 274
,, ,, Roth's 66	,, Hutchinson's 275
,, ,, Thudichum's . 68	,, Lowndes's 275
,, Rectum 220–222	Splints
,, Siegle's 66	,, Arm 283, 285
,, Throat 129	,, ,, Cline's 283
,, Toynbee's 65	,, ,, Poroplastic 284
,, Turner's 65	,, ,, Skipton's 283
,, Vaginal, Allingham's. 183	,, Cane 289
,, ,, Barnes's 190	,, Carr's 285
D	Cuitara and
D:1	D 11 T 1' 1 D10-
D11-11- =0-	,,,
,, ,, Blackbee's . 185	
,, ,, Bozeman's . 190	,, Elbow 283, 284
,, Cusco's 184	,, ,, Wood's 284
,, ,, Davis's 187	,, Gooch's 292
,, ,, Davey's 185	,, Gordon's 285
., ,, Evans &	,, Guillery's 291
Wormull's 191	,, Ham 286

PAGE	Stanbulgraphy Instruments 124 126
Splints, Hand 284, 285	Staphyloraphy Instruments . 121–126
T. 1 . 1 . C.	Steam Sprays 319, 320
	Stems, Uterine 193, 194
,, Hip 288, 289	Stethometer, Quain's 276
,, ,, Bryant's 288	., Sibson's 276
", ", Day's 288	Stethoscope, Barron's 270
,, ,, Sayre's 289	,, Billing's 270
,, ,, Taylor's 289	,, Binaural 272-274
,, ., Thomas's 289	Celluloid 271
,, Knee 292	., Davis's . ' 270
,, ,, Fergusson's 286	,, Differential 272-274
,, Leg, Cline's 285	,, Duckworth's 270
,, ,, Fergusson's 286	" Evans & Wormull's 271
,, ,, Lawrence's 286	., Fergusson's 270
., ,, Lined 292	,, Golding Bird's 270
,, ,, Liston's 286	Holder for 274
,, ,, Wire 285	., Martin's 270
,, McIntyre's 287	,, Portable Cedar 270
,, Millboard 292	,, Quain's 270
,, Moffitt's 290	., Salter's 270
,, Nelson Jones's 286	,, Stokes's 270
,, Patella 292	,, Telescopic 271
,, Poroplastic 284, 292	,, Todd's 270
,, Pott's	,, Vulcanite 270
D - 12	,, Walsh's 270
Th:_h D	T37"11" 1
Duralita a06	,, with Chest Callipers 274
C1:10-	Stockings, Elastic 311
D142- +96	Stoerk's Laryngeal Instrument . 136
T' 1 2 00	Stöhrer's Batteries 325, 333
	Stomach Pumps and Enema . 264, 265
,, ,, Critchett's 101	,, Warmers 318
,, ,, Macnamara's 101	Strabismus Hooks 100, 101
,, ,, Schuft's IOI	,, Scissors 108
Sponge Holders 192	Strabismometer
,, Tents 192	Stretchers, Faris's 316
,, Tent Forceps 191	,, Folding 316
,, ,, Introducer 192	Stricture Dilators, Davey's . 231, 232
Sprays, Æther 257, 258	,, ,, Harrison's . 231
,, Antiseptic 319, 320	,, ,, Hill's 231
,, Clark's 258	,, ,, Holt's 231
,, Cocaine	,, ,, Lyon's 231
,, Lister's 319	,, ,, Otis's 231
,, Richardson's . 257, 258, 319	,, ,, Priestley's . 231
,, Siegel's 319	,, ,, Simpson's 195, 231
,, Vulcanite	., ., Thompson's . 232
Spring Forceps 20, 340	,, ,, Three-Bladed 195
Spud and Ear Scoop III	Styles
Staffs, Lithotomy 237, 238	Stylets for introducing Catheters 246
Standard Clinical Thermometer 277,278	Suction Curettes, Bowman's 112

PAGE	PAGE
Suction Curettes, Teale's 112	Tarnier's Midwifery Forceps 172
Support for Ununited Fracture . 300	,, Premature Labour Ap-
Suspension Apparatus, Sayre's . 298	Tattooing Needle 100
Suspensory Bandages 311	Teevan's Catheters 244
Suture, Button's 320	,, Syringe 247
,, Catcher 126	,, Urethrotome 230
,, Needles 48	Temperature Charts 280
,, Plates 320	Temple Scarificator 262
,, Silk 48, 62	Tenaculum 47, 57
,, Thread 48	,, Assalini's 19
,, Twister 126	,, and Gum Laucet 56
W: 0	C1 1 1
Symes's Forceps	,, Chambers 203
TZ 10	
,, Knife	Tenotomy Knife 46, 47, 54, 56
,, ,, and Gum Lancet . 54	,, ,, Pollock's 54
,, ,, ,, Paget's Knife 54	Tent, Croup 150
Syringes, Bladder 242	,, Forceps 191
,, Cupping 262	,, Introducers 192
,, Ear 76, 77	Tents, Sea Tangle 192
., Enema 265–268	,, Sponge 192
,, Eye 112	Test Cases, Ophthalmic 93
,, ,, Anel's	,, ,, Urinary 280-282
., ,, Walton's 112	,, Papers
Class	0. 1
	,,,
., Hernia 255	,,, T
., Hydrocele 249	,, Types 95
,, Hypodermic . 59, 259–261	Thermometer, Bath 280
., Laryngeal 134	,, Bowkett's 279
., Nose 76	,, Clinical. 60, 61, 277-279
,, Post Nasal 76, 77	,, Immisch's 279
Throat 134	,, Self-Registering . 60
., Urethra	,, Standard 60, 277
,, Uterine 207	,, Surface 279, 280
., Vaginal 268	,, with Ivory Scale . 282
3	Thigh Splints 286, 287
	,, Pieces, Elastic 311
	Thomas's Hip Splint 289
	,, Instruments for Frac-
	tured Jaw 120
	Throat Brushes 134
T.	T21 4 - 1 - 1 - 2 - 2 - 2 - 2
The Paris	
Tables, Bed 315	,, Forceps 132, 133
,, Operating 15	,, Insufflators 141
Talipes Apparatus 299, 300	,, Mirrors 128
Tampon for Epistaxis 76	,, Speculum 129
,, Introducer, Aveling's . 208	Thumb Forceps 295
,, ., Barnes's . 208	Tongue Depressors
,, ,, Godson's . 208	,, Ecraseurs 119
Lithotomy	, Forceps 119

2102	
Tonsil Bistouries	Tracheotomy Tube Cleaners 147
Tonsil Caustic Holder 138	Tracheotomy Tube Cleaners 147
	,, Tubes 145–147
,, Guillotines 138, 139	,, Celluloid . 147
,, Evans & Wormull's 138	,, ,, Durham's . 146
,, ,, Mackenzie's 138	,, ,, Elastic Gum 147
,, ,, Mathieu's 138	., ., India Rubber 147
,, Instruments 127-141	,, ,, Parker's 146
,, Scissors 139, 140	,, Pollock's . 146
Tooth Drills 163, 164	,, ,, Silver . 145, 146
,, Elevators 159, 160	,, Vulcanite . 147
,, Excavators 160, 164	Transfusion Apparatus, Aveling's 181
,, Files 163	,, Graily
,, Forceps 152–159	Hewitt's
,, Instruments 151–165	Trepanning Instruments 33-37
V	Tranhina Bruch
34.	Trephine Brush
70 1	
C 1	,, Rotary
,, Scalers 162, 163	Trial Drum
,, Stoppers 161, 164	,, Glasses 281
,, Syringes 165	Triangular Bandages 320
Torch, Cupping 262	Trocar
Torsion Forceps 20-22, 57	,, Anasarca 250
Torticollis Apparatus 297	,, Ascites 250
Tourniquet, Civiale's 26	,, Bladder 248
,, Cripps's 28	,, Chest
,, Davy's 26	,, Cocks's 248
,, De Carte's 27	., Cousins's 250
,, Esmarch's 28	,, Exploring 48, 62, 250
,, Evans & Wormull's. 29	,, Harrison's 248
,, Field 28	., Hydrocele 249
,, Foulis's 28	Hydrocephalus 251
,, Lister's 29	., Ovariotomy 218
,, Moffitt's 30	,, Paracentesis 248
,, Pettit's 30	., Portable 249
,, Pollock's 28	., Protheroe Smith's 250
,, Signorini's 31	,, Reeve's
,, Skey's 32	Southey's 250
Trachea Dilator 147, 148	,, Stopcock 249
,, Forceps 147, 148	Trusses 305-310
Tracheotome	,, Circular 305, 306, 310
Tracheotomy Aspirator 147	, Coles's 305, 306
TO:1.4	Dartnell's 307, 308
E	Y3 11 YXY 313
LI colto	72 1
·	The second secon
	37 37 1
,, Introducer 146	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,, Kettle 149	
,, Knife 148	,, Salmon & Ody's 308
" Plugs 148	., Scrotal 306
,, Tent 150	, Umbilical 309

PAG	e i) A G D
Tubes, Conversation 79		Uterine	Caustic	Introducer	207
- ,				Blake's	•
I the terms		,,		,	198
,, Lithotomy 23		,,	,,	Recamier's .	198
,, Ovariotomy 21	•	,,	,,	Simpson's	198
,, Test 28		,,	,,	Sims's	197
,, Tracheotomy 145-14	7	,,	,,	Thomas's	197
Tumour Forceps 21	7	,,	Depleto		202
,, Hooks 4	7	,,	Depress	ors, Sims's	196
Turmeric Paper 28	0	,,	,,	Thomas's .	196
Tympani, Artificial 8	0	,,	Dilator,	Ball's	195
Tyrrell's Hook 10	0	,,	,,	Barnes's . 179	, 194
		,,	,,	Godson's	196
		,,	,,	Greenhalgh's .	195
U.		,,	,,	Hegar's	196
0.				Hogan's	191
Umbilical Belts 31	4	,,	"	MacNaughton	191
Urethra Bougies 24	- 1	,,	,,	т	106
D'1 /				•	196
Dunant's To		"	,,	Priestley's	195
,, ,, Bryant's 19	- 1	,,	,,	Simpson's	196
,, Forceps 23		,,	,,	Sims's	196
,, Instruments 229–23	-	,,	,,	Smith's	195
"Knife, Harrison's 23		,,	,,	Tait's	195
,, ,, Otis's 23	3	,,	Douche	s, Hayes'	207
,, Rheophore 33	6	,,	,,	Ostlere's	207
,, Sounds 23	2	,,	Forceps	s, Duncan's	200
,, Syringe 24	7	,,	,,	Godson's	199
Urethrotome, Civiale's 22	9	,,	,,	Greenhalgh's .	200
,, Durham's 22	29	,,	,,	McClintock's .	199
,, Harrison's 22	29	,,	Hooks		203
,, Hill's 22	29			tor, Clay's	207
,, Maisonneuve's . 23	-	"		Holder	201
Otis?s		,,		ent Introducer .	
Pichardson's as		,,	Rheoph		207
Tooyon's		,,			336
Thomasonia		"		r	202
,, Thompson's 23		٠,	Scissors	, Bozeman's .	199
,, Trelat's 23		>>,	,,	Double-jointed.	198
,, Watson's 23	1	,,	,,	Emmett's	199
Urinals, Earthenware 32		,,	,,		3, 199
" Glass	23	,,	,,	Smith's	198
,, India Rubber 32	23	,,	Scoop,	Lichtenberg's .	198
,, Pewter 32	23	,,	,,	Simon's	198
Urinary Cabinet 280, 28	3 1	,,	,,	Volkmann's	198
,, Cases 280, 28	31	,,		Aveling's	197
,, Stands 28		,,	,,	and Syringe	197
**	30	,,	,,	Barnes's	196
,, ,, Papers, Oliver's . 28	- 1			Duncan's	196
Urinometer, Glass		"	,,	Jennison's	195
Nr. 1		,,	,,	Simpson's . 19	
XT 1 */	81	,,	,,	a	
'' 1 1	06	,,	,,	C :11.1	-
Uterine Caustic Holder 20	00	,,	,,	Smith's	197

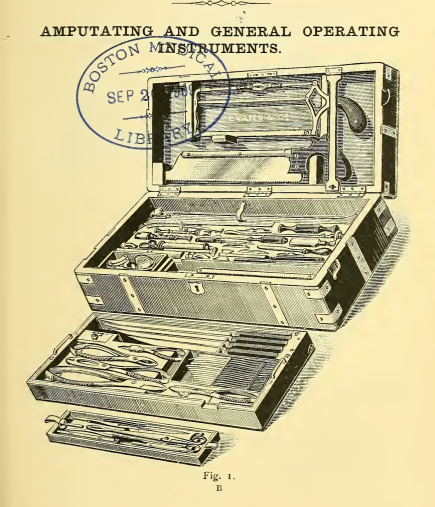
		1	PAGE	PAGE
Uterine Stems				Walton's Gouge and Needle 111
,, Syringes, Barnes	's .		207	,, Guarded Curette 102
,, Braun'				., Hook 100
,, Sims's			207	., Probes
,, ,, Simpso	on's		207	,, Scalpels 96
Uvula Instruments .				,, Syringe 112
Uvulatome			139	Water-Bed 316
				,, Bottle 316
				,, Pillows 316
V.				Waterproof Cloaks 322
• • • • • • • • • • • • • • • • • • • •				Wilford's Chest Measure 276
Vaginal Dilators, Sims's			195	Winders for Bandages 320
,, Fistula Knives			202	Wire Adjuster 203, 204
,, ,, Needles			203	,, Plated 48
,, Rheophore .			336	., Suture 48
,, Speculums .		182	-191	,, Twister 121, 126
,, Syringes			268	Woake's Post Nasal Forceps . 75
Vapour Bath, Lee's .			322	Wood's Saw
Vectis, Lever's			176	Wool
,, Lowndes's			176	, Absorbent 320
,, Robertson's .			176	,, Antiseptic 320
,, Taylor's			101	,, Holder 192
Vulsellum Forceps .	131,	200,	216	Wristlets 314
•				Wry-Neck Apparatus 297
W.				
				Z.
Wagstaffe's Catheters			244	
Walsham's Nasal Plugs			76	
Walton's Gouge			99	Zwanke's Pessaries 213

Illustrated Catalogue

OF

SURGICAL INSTRUMENTS,

APPARATUS AND APPLIANCES.



£ s. d. Amputating Instruments, in Morocco Case, containing:-

Liston's Amputating Knife, large.

,, ,, medium. ,, ,, small ...

... I IO O

Amputating Instruments, in Mahogany Case, containing:—

> Liston's Amputating Knife, large. ,, ,, medium.

Amputating Saw, large.

Two Scalpels.

Pair Spencer Well's Torsion Forceps ... 3 0 0

Amputating Instruments, in Mahogany Case, lined with Velvet, containing:—

Liston's Amputating Knife, for the Flap Operation,

Liston's " small. ,,

Catlin.

Pair Liston's Bone Forceps. Amputating Saw, large.

Pettit's Screw Tourniquet.

Finger Saw.

Six Half-curved Needles.

Pair Liston's Artery Forceps.

Two pairs Dieffenbach's Artery Forceps.

Tablet of Ligature Silk and Wire 4 10 0

Amputating Instruments (Fig. 2), in Mahogany Case, lined with best Silk Velvet, containing:-

> Three Liston's Amputating Knives. Sharp-pointed Bistoury. Forceps, Bone, large. Artery.

Two Forceps (Dieffenbach's).
Saw, Double Tooth, small.
Amputating Saw.
Tourniquet Screw.
Three Scalpels.
Tablet of Silk and Wire.
Ligature Thread.
Six Needles 5 17 6

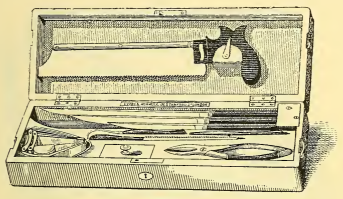


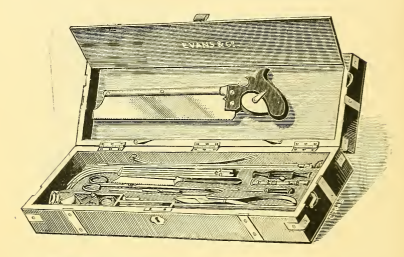
Fig. 2.

Amputating Instruments (Fig. 3), in Handsome Brass-bound Mahogany Case, lined with best Silk Velvet, in solid Black Leather Cover, containing:—

Two Bistouries, Straight, Sharp-Pointed.
One Bistoury "Button "
"Curved, Sharp "
"Button "
"Gerved, Sharp "

4

Pair Bullet Forceps.
Two pairs Dieffenbach's Forceps.
Pair Dissecting Forceps.
Dissecting Hook, in Handle.
Three Liston's Knives, 6 in., 9 in., and 10 in.
Liston's Needle, in Handle.
Steel Aneurism Needle.
Twelve Half-curved Needles for Sutures.



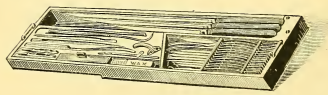


Fig. 3.

Needle for Silver Wire.
Simpson's Needle for Wire.
Gun-shot Probe, Silver.
Amputating Saw.
Small Saw, with Movable Back.
Three Scalpels.
Scalpel, Trepanning.
Tenaculum.
Tourniquet, Screw.
Field.

£, s. d.

Trephine, small, and Brush. Hydrocele Trocar. Plated Ligature Wire. Fergusson's Thread. Piece of Wax. Extracting Probang, Double. Skein Ligature Silk ...

... 15 0 0

General Case of Instruments (Fig. 1), Handsome Mahogany, Brass-bound, lined with best Silk Velvet, in solid Black Leather Cover, containing:-

Curved Button-pointed Bistoury.

Sharp

Hernia Bistoury.

Straight Button-pointed Bistoury.

Two Straight Sharp-pointed Bistouries.

Glass Stoppered Bottle.

Silver Double Tracheotomy Canula, large.

" small.

Four Elastic Gum Catheters, Nos. 1, 3, 5, 7.

Silver Catheter, Female.

Three Silver Catheters, Male, Nos. 4, 6, and 8.

Director, Steel, for Hernia.

Silver.

Elevator, Square-pointed.

Extractor, Bullet.

Forceps, Artery (Liston's).

" (Symes').

Bone, large. "

Bullet.

Dieffenbach's, Four.

Fergusson's Clawed.

Gouge. ,,

Midwifery (Denman's).

Necrosis.

Ordinary Dissecting. ,,

Gouge, Straight.

Four Amputating Knives (Liston's).

Tenotomy Knife.

Aneurism Needle.

Cataract Needle, and Walton's Gouge, in Handle.

Twelve Half-curved Needles for Sutures.

Needle (Liston's), large, in Handle.

f. s. d.

Two Suture Needles.

Simpson's Needle.

Trocar, large, plain Handle. ,, small, for Hydrocele.

" Exploring, in Ivory Case.

Glass Hydrocele Syringe with Platinum Nozzle.

Case for Isinglass Plaister.

Two Reels of Silk.

Ligature Thread.

Piece of Wax.

Plated Wire.

Twelve Hare-lip Pins.

Pair Pliers for Cutting Wire.

Probang, Double. *

Set Bowman's and Anel's Lachrymal Probes.

Probe, Bullet, long.

Two Styles' Lachrymalis, Silver.

Saw, Amputating.

" Butcher's, with two Spare Blades.

" Hey's.

Six Scalpels.

Tang Scalpel and Raspatory.

Pair Scissors, straight.

Tourniquet, Field.

, Screw.

Tenaculum.

Trephine, medium.

small.

" Brush … … … … 25 0 0

Amputating Instruments, Nickel-plated, to prevent rust, in Handsome Mahogany Case, lined with best Silk Velvet, in Canvas Cover, containing:—

Bistoury, Straight, Sharp.

" Curved, "

" Button.

for Hernia.

Double Tracheotomy Canula, Silver.

Six Olivary Catheters, Nos. 1, 3, 4, 7, 9, 12.

Three Silver ,, Nos. 3, 5, 8.

Steel Hernia Director.

Double Elevator.

 \pounds , s. d.

Six pairs Spencer Well's Forceps, Nickeled. Pair Fenestrated Artery Forceps. Two pairs Dieffenbach's Artery Forceps. Pair Bone .. Bullet ., Large Dissecting Bladder Trocar and Canula. Hydrocele " Esmarch's Bandage for Bloodless Operations. Screw Tourniquet. Pair Nippers for Silver Wire, &c. Aneurism Needle. in Handle. Liston's Twelve Surgical Needles with Metallic Thread. " for Suture Wire. Six Half-curved Needles for Sutures. Long Bullet Probe (Nelaton's). Silver. ,,, Saw, Movable Back. Saw, Amputating. Three Liston's Knives, 6 in., 9 in., and 11 in. Three Scalpels. Tang Scalpel and Raspatory. Tenaculum, common. Trephine, medium. ½ oz. Fergusson's Thread. Reel Ligature Silk.

Amputating Instruments (Fig. 4), in Handsome Mahogany Case, lined with best Silk Velvet, containing:—

Three Hanks Sulphuric Chromic Catgut Ligature.

Extracting Probang, Double 18 10 0

Bistoury, Straight, Sharp-pointed.
"Curved, ", ",
", Button ",
", for Hernia.

Double Tracheotomy Canula, Silver.

Four Elastic Gum Catheters, Nos. 1, 4, 7, 9.

Three Silver Catheters, Nos. 3, 5, 8.

Steel Hernia Director.

Double Elevator.

Reel Plated Suture Wire.

£, s. d.

Pair Liston's Artery Forceps.

Bone Forceps. " Bullet Forceps.

Two pairs Dieffenbach's Forceps.

Pair Dissecting

Bladder Trocar and Canula.

Three Liston's Knives, 6 in., 9 in., 11 in.

Liston's Needle, in Handle.

Steel Aneurism Needle.

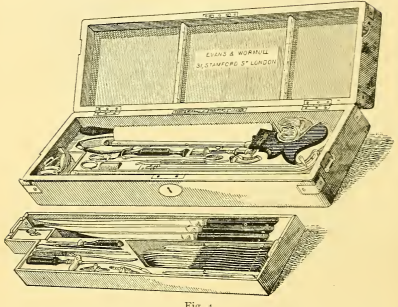


Fig. 4.

Six Half-curved Needles for Sutures. Gun-shot Probe, Silver. Saw, Amputating. Saw with Movable Back. Three Scalpels. Tang Scalpel and Raspatory. Tenaculum. Tourniquet Screw. Trephine medium, and Brush. Hydrocele Trocar. Fergusson's Thread. Extracting Probang, Double. Reel Ligature Silk

Set of Instruments for Fleet and Staff-Surgeons in the Royal Navy (Fig. 5), in solid Blocked Brass-bound Teak Case, with Lift-out, polished inside and out, containing:—

Three Amputating Knives.
Amputating Saw, with Spare Blade.
Metacarpal ,,
Two Catlins.
Pair Artery Forceps.
,, Dissecting Forceps.

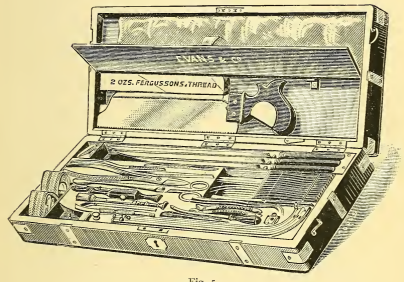


Fig. 5.

Six Curved Needles.
Aneurism Needle.
Tenaculum.
Six Pettit's Screw Tourniquets.
Pair Bone Forceps (Liston's).
Trephine.
Hey's Saw.
Double Elevator.
Tracheotomy Tube, Double.
Bladder Trocar, with Silver Canula.
Hydrocele ,,
Two Silver Catheters.
Twelve Elastic Gum Catheters.
Six Scalpels.

f. s. d.

Gum Lancet.

Pair Curved Tooth Forceps.

" Straight ",

Tooth Punch.

Pair strong Probe-pointed Scissors. Curved Bistoury.

Long Bullet Probe.

Pair " Forceps.

Bullet Scoop.

Double Probang.

Two Hanks Ligature Silk.

One Hank , Wire, Silver 16 16 0

To complete the Fleet and Staff-Surgeon's Outfit, the following Instruments are required:—

One set Pott's Lined Splints.

Two Clinical Thermometers.

One Bath Thermometer.

" Hypodermic Syringe.

" Small Aspirator.

Four Bleeding Lancets. Stomach Pump and Enema.

Pocket-Case of Instruments, in Morocco Leather, containing:-

Curved Bistoury, Probe and Sharp-pointed.

Caustic Case and Exploring Needle.

Fenestrated Artery Forceps.

Dressing Forceps.

Syme's and Paget's Knife.

Tenaculum and Gum Lancet.

Silver Probe.

" Director.

Scalpel and Finger Knife.

Spatula.

Dressing Scissors.

Tablet of Suture Silk and Wire.

Six Plated Needles.

The above, in plain Deal Case, with lock and key . II II o

small.

£, s. d.

Set of Instruments for an Assistant-Surgeon in the Royal Navy. A superior Brass-bound Mahogany Case, lined with Silk Velvet, containing:--

> Large Amputating Saw. Metacarpal Saw, with Spare Blade.

Liston's Amputating Knife, large. medium. ,, "

Five Operating Scalpels.

Tang Scapel.

Pair Liston's Artery Forceps.

Tenaculum.

Medium-sized Trephine.

Pair strong Probe-pointed Scissors.

Two Screw Tourniquets.

Hey's Skull Saw.

Pair Spring Dressing Forceps.

Pair Skull Forceps.

Elevator.

Liston's Bone Forceps.

Two Silver Catheters, Nos. 5, 8.

" Elastic Gum Catheters.

" Pair Curved Tooth Forceps.

" " straight "

Gum Lancet.

Tooth Punch.

Nelaton's Long Gun-shot Probe.

Pair of Bullet Forceps.

Double Probang.

Bladder Trocar, with Silver Canula.

Small Hydrocele Trocar with Silver Canula.

Six Half-curved Needles.

Tablet E. & W.'s Ligature Silk and Wire. ... 13 0 0

To complete a Royal Naval Assistant-Surgeon's Outfit the following additional Instruments are required:—

Pocket-Case of Instruments, in Morocco Leather, containing:-

Curved, sharp and probe-pointed Bistouries.

Artery Forceps.

Caustic Holder and Exploring Needle.

Bow Dressing Forceps.

Syme's & Paget's Abscess Knife.

Tenaculum and Gum Lancet.

Probe.

£, s. d.

Aneurism Needle, and Director.

Spatula.

Scalpel, and Finger Knife.

Dressing Scissors. Six Suture Needles.

Tablet E. & W.'s Ligature Silk and Wire.

Four Lancets.

Fahrenheit's Thermometer.

Clinical

Hypodermic Syringe.

The above, in plain Deal Case, with lock and key 5 0 0

When an Assistant-Surgeon in the Royal Navy is appointed to a ship that has not a full Surgeon, the following Instruments are required in addition to the above:—

Set of Pott's Lined Splints.

Aneurism Needle.

Twelve Elastic Gum Catheters.

Tracheotomy Tube, Double.

Stomach Pump, and Enema Apparatus ...

Set of Instruments required by a Surgeon appointed to the Royal Mail Steamship Company (Fig. 6), in Handsome Brass-bound Mahogany Case, lined with best Silk Velvet, containing:—

Large Amputating Saw.

Metacarpal Saw, with Spare Blade.

Liston's Amputating Knife, large.

,, , , medium. Circular Amputating Knife, large.

.. .. medium.

Catlin.

Pair Liston's Bone Forceps.

Artery Forceps.

Pair Spring Operating Forceps.

Two Operating Scalpels.

Finger Knife.

Curved Sharp-pointed Bistoury.

Probe-pointed

Large Trocar for Paracentesis, with Silver Canula. Small Trocar for Hydrocele, with Silver Canula.

Medium Trephine.

Hey's Skull Saw.

Elevator.

£, s. d.

Pair Skull Forceps.
Trephine Brush.
Double Probang.
Aneurism Needle.
Screw Tourniquet.
Twelve Half-curved Suture Needles, Nickel-plated.
Tablet E. & W.'s Ligature Silk and Wire... ... 11 11 0

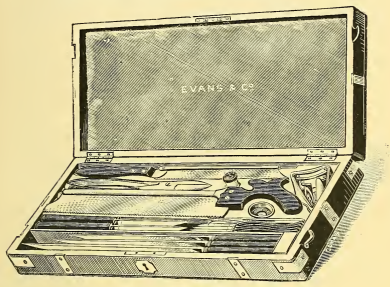


Fig. 6.

To complete the Royal Mail Steamship Company Surgeon's Outfit, the following additional Instruments are requisite:—

Case Midwifery Instruments, containing:-Barnes' long Midwifery Forceps.
Lever, Perforator, Blunt Hook, Crotchet.
Craniotomy Forceps.

Case Cupping Instruments. Case Elastic Gum Bougies.

Case Tooth Instruments.

Case Silver Catheters, Nos. 1, 3, 5, 7, 9, and No. 10 Prostatic.

Case Six Bleeding Lancets.

Case Pocket Instruments, containing:

Aneurism Needle; Crooked Scissors.

Clinical Thermometer, in Plated Case.

£ s. d.

Director, and Ear Scoop.
Double Bistoury; Dressing Forceps.
Exploring Trocar, in Ivory Case.
Finger Knife and Scalpel. Two Probes.
Hypodermic Syringe, in Plated Case.
Silver Caustic Case. Six Needles.
Small Fenestrated Artery Forceps.
Spring Forceps. Straight Scissors.
Syme's Tenotomy Knife.
Tablet of Silk and Wire.
Tenaculum, and Gum Knife.
Torsion Forceps.

Double Extracting Probang.
Clinical Thermometer.
Six Urethral Syringes.
Metal Syringe, with three rings.
Liston's Long Leg and Thigh Splint.
Set Pott's Straight Splints.
Twenty Calico Roller Bandages.
Tape.
Ligature Thread.

The set of Instruments, in a plain Wood Case, with lock and key 18 18 0

Set of Instruments required for Passenger Ships, sailing under the Board of Trade regulations, in Handsome Mahogany Case, lined with Silk Velvet, containing:—

Amputating Saw.
Two ,, Knives.
Pair Bone Forceps.
Three pair Tooth Forceps.
One ,, Skull ,,
Trephine, and Brush.
Elevator.
Hey's Saw.
Two Scalpels.
Hernia Knife.
Two Trocars and Canulas.
Aneurism Needle.
Hernia Director.
Tourniquet.
Two Silver Catheters, Nos. 4 and 8.

£, s. d.

Four Elastic Gum Catheters, Nos. 3, 5, 7, 9.

Clinical Thermometer.

Hypodermic Syringe. Pair Midwifery Forceps.

Blunt Hook, and Crotchet.

Perforator.

Female Catheter.

Vaccine Tubes, charged.

Pair Churchill's Craniotomy Forceps ...

... 16 12 0

Morocco Leather Pocket Case of Instruments, containing:—

Tenaculum, and Finger Knife.

Curved Probe-pointed, and Curved Sharp-pointed Bistoury.

Pair Artery Forceps.

" Operating "

Two Probes.

Silver Director.

Caustic Case.

Pair Scissors.

Spatula.

Two Bleeding Lancets.

One Abscess Lancet.

Twelve Half-curved Needles.

Tablet Silk and Wire

3 0 0

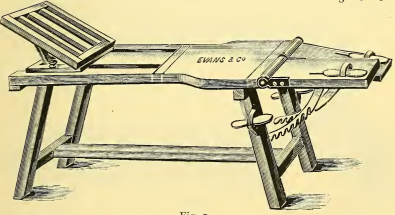
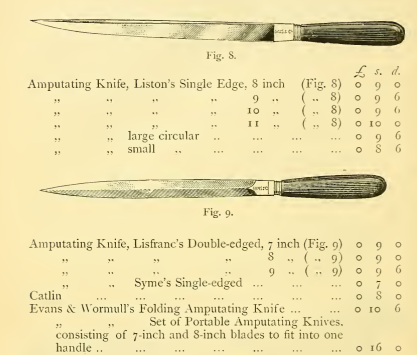


Fig. 7.

Evans & Wormull's Improved Operating Table, with sliding-back Support and two Flaps, adjustments for fixing in various positions, and Mattress (Fig. 7) ... 12 12

AMPUTATING INSTRUMENTS.



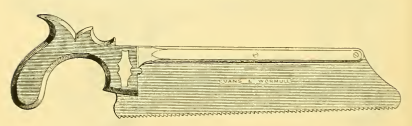
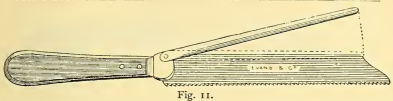


Fig. 10.

Amputating	Saw,	solid	shoulder,	plain		(Fig.	10)	0	16	0
,,	13	,,	,,	. ,,	Folding	Back		I	1	0



		٥.	
Small Saw, with Movable Back and Straight Handle (Fig. 11)	0	9	6
Evans & Wormull's Bow Saw, with Spare Blade	0	13	0
Graham's Saw			
Evans & Wormull's Portable Saw, in Take-out Handle	0	9	6

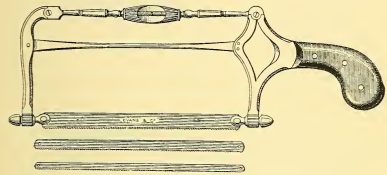


Fig. 12.

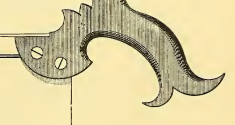
Butcher's Saw, with two Spare Blades, which can be fixed at any angle (Fig. 12)...



Fig. 13.

Finger Saw (Fig. 13) 3s 6d. and o 5





Fergusson's Amputating Saw (Fig. 14) 0 16 0

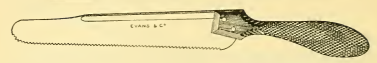


Fig. 15.

Fergusson's Small Saw, with Folding Back (Fig. 15)
6s. 6d. and 0 8 6
Gowan's Saw, for removing the head of Femur ... 3 17 6

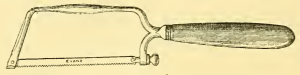


Fig. 16.

Metacarpal Saw, with Bow Frame (Fig. 16) o 7 6



Fig. 17.

Wood's Cranked Shifting Back Saw, for excision of Jaw (Fig. 17) ... 7s. 6d., 8s. 6d., and 0 10 6



Fig. 18.

Saw for Necrosis of the Jaw (Fig. 18) o 5

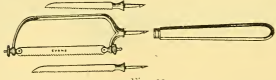


Fig. 19.

Small Saw for Fractured Jaw, with Shifting Blades and Handle (Fig. 19) 1 18



Fig. 20.

Hey's Skull Saw, various shapes (Fig. 20) o 5 6

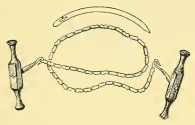


Fig. 21.

Chain Saw, with Needle for introducing Saw (Fig. 21) ... I 10 0 Lewis's Folding Saw 0 10 6

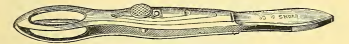


Fig. 22.

Assalini's Artery Forceps 0 7 6 , Tenaculums 0 7 6 Artery Forceps, with Sliding Bolt (Fig. 22) ... 0 8 6 Cross-Action Artery Forceps 0 5 6



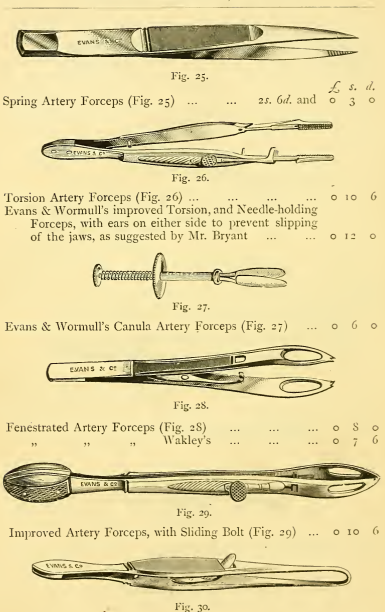
Fig. 23.

Dieffenbach's Artery Forceps (Fig. 23) ... 2s. 6d. and 0 3 0

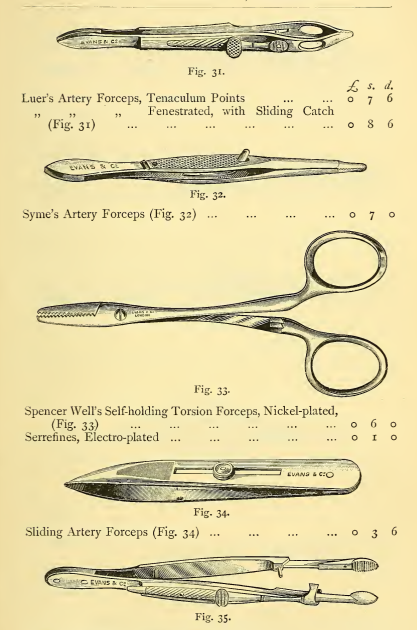


Fig. 24.

Dieffenbach's Improved Artery Forceps (Fig. 24) ... o 4 6



Liston's Artery Forceps, with Tenaculum Points (Fig. 30) 0 5 6 Langenbeck's Sliding Artery Forceps ... 0 3 6



Bryant's Improved Torsion Forceps (Fig. 35)

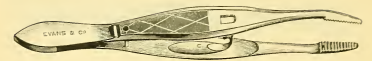


Fig. 36.

Evans & Wormull's Self-holding Artery Forceps (Fig. 36) \circ 7 \circ

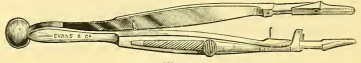


Fig. 37.

Torsion Artery Forceps, with Sliding Catch (Fig. 37) ... o 10



Fig. 38.

Evans & Wormull's Improved Needle-holding and Torsion
Forceps (Fig. 38) 0 10

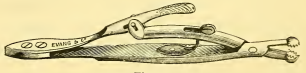


Fig. 39.

Evans & Wormull's Needle-holding Forceps, (Fig. 39) ... I 5 o



Fig. 40.

Bullet Forceps, Improved, as suggested by Mr. Pollock (Fig. 40) o 10 6

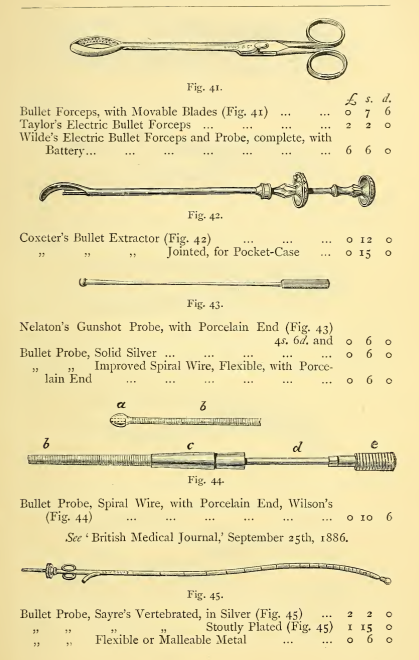




Fig. 46.

£ s. d.

Fergusson's Oblique Bone-cutting Forceps (Fig. 46)
12s. 6d. and 0 15 0



Fig. 47.

Fergusson's Right-Angle Bone-cutting Forceps (Fig. 47)

12s. 6d. and 0 15 0

Bone-cutting Forceps, Straight ... 0 10 6



Fig. 48.



Fig. 49.

Liston's Left-side Bone-cutting Forceps, (Fig. 49)
12s. 6d. and 0 15 0



Fig. 50.

Liston's Right-side Bone-cutting Forceps (Fig. 50)

12s. 6d. and 0 15 0

15s. 6d. ... 0 15 0



Fig. 51.

Bone Forceps, with Eccentric Joints (Fig. 51) ... 12s. to 0 16 0



Fig. 52.

Fergusson's Gouge Forceps, for Necrosis (Fig. 52) ... 0 12 0



Fig. 53.

Hoffman's Gouge Forceps, for Resection, also made Curved
Right and Left (Fig. 53) 16s. and 1 1 0
Luer's Gouge Forceps, for Resection 0 12 0
Davy's Lion or Bone-holding Forceps 0 12 6



Fig. 54.

Fergusson's Lion Forceps, for grasping Bone during use of saw (Fig. 54) 9s. 6d. to 0 15 0



Fig. 55.

Langenbeck's Bone-grasping Forceps (Fig. 55) ... 12s. to 0 15 0



Fig. 56.

Fergusson's Necrosis Forceps, straight (Fig. 56) ... £ s. d.

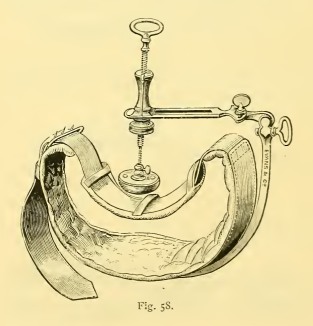
\$\mathcal{E}\$ s. d.

0 8 6



Fig. 57.

Fergusson's Necrosis Forceps, curved (Fig. 57) o 8 6
Angular Necrosis or Sequestrum Forceps... ... o 8 6
Pollock's Forceps, for removing the articular surface of
the Patella, in Amputations through the knee-joint... I I 0



Civiale's Artery Compressor (Fig. 58) 4 4 0 Davy's Lever, for Compressing the Common Iliac in Amputation at the hip-joint ... 6s. 6d., 15s. 6d., and 1 1 0

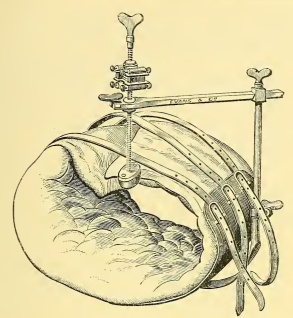


Fig. 59.

De Carte's Compressor for the Groin (Fig. 59) ... \pounds s. d. 6 10 0



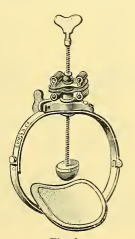


Fig. 60.

De Carte's Compressor for the Thigh (Fig. 60) ... 2 5 0

							£	5.	d.
Cripp's I	mproved	Esmarch's	s Elastic	Bloodles	ss Opera	tion			
	dage, with						0	7	6
Esmarch	's Elastic	Tournique	ets, large	size			0	8	6
,,	,,	:,	medii	ım size			0	7	0
23	,,	71		size for			0	4	6
,,	11	Bandage,	wide for	Leg, per	roll		0	8	6
"	"	,•	for the	Arm, per	roll		0	6	
Foulis T	ourniquet				25.	and	0	3	6

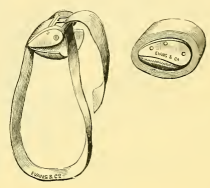


Fig. 61.

Evans & Wormull's Improved Field Tourniquet (Fig. 61) 0 2 6

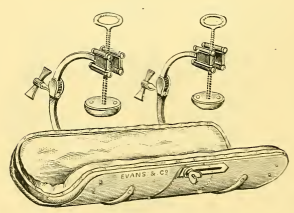
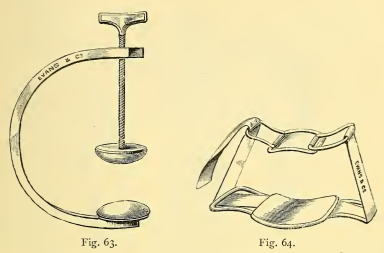


Fig. 62.

Pollock's Improved Double-Action Compressor (Fig. 62) 5 15 0



Lister's Tourniquet for the Aorta and External Iliac (Fig. 63)

Evans & Wormull's Winged Tourniquet (Fig. 64)

... 0 10 6

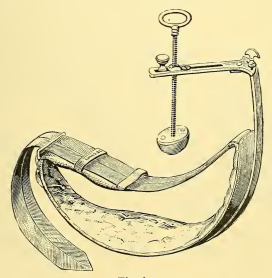


Fig. 65.

Evans & Wormull's Compressor (Fig. 65) 2 15 o

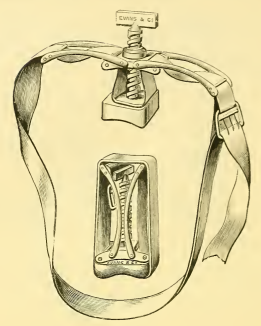


Fig. 66.

Moffit's Improved Winged Tourniquet (Fig. 66) ... £ s. d. ... ∘ 12 ∘

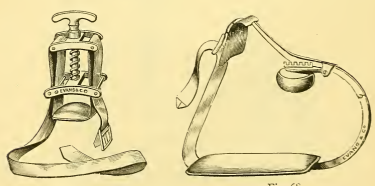


Fig. 67.

Fig. 68.

Pettit's Screw Tourniquet (Fig. 67) o 7 6 Evans & Wormull's Improved Compressor (Fig. 68) ... o 15 o

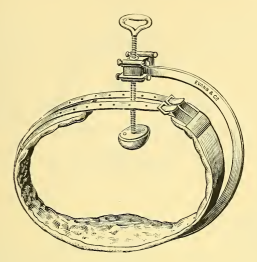
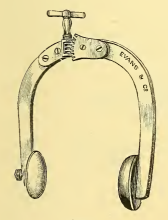


Fig. 69.

Improved Compressor for the Aorta (Fig. 69) ... \pounds s. d. ... 3 5 o





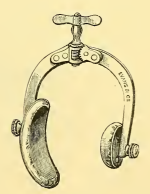


Fig. 71.

Signorini's Tour	rniquet (Fig. 70)		 •••	1	7	6
Signorini's Tour	rniquet Improve	ed (Fig.	71)	 	I	7	6

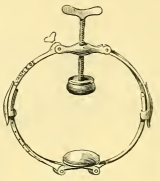


Fig. 72.

			£ s.	d.
Skey's Tourniquet (Fig. 72)	 	 	1 18	0

NECROSIS, TREPANNING, OSTEOTOMY, AND RESECTION INSTRUMENTS.

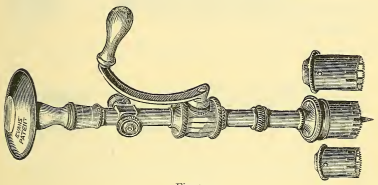


Fig. 73.

£ s. d.

Evans & Wormull's Patent Rotatory Trephine, with Three Crowns of various sizes, in Morocco Case (Fig. 73) 2 10 0

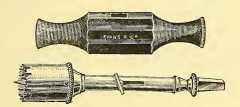
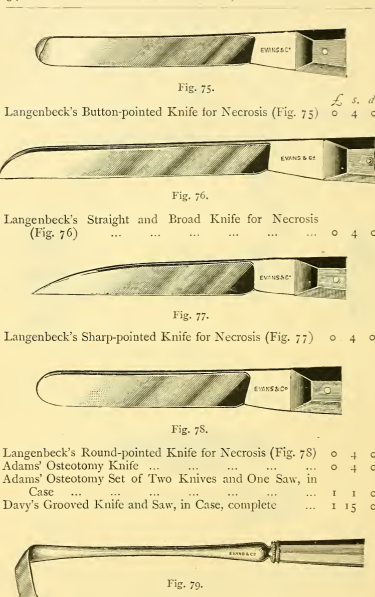


Fig. 74.

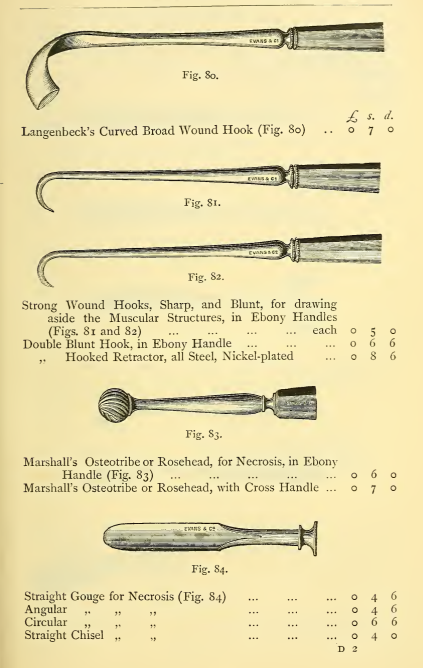
Set of Three Trephines fitting One Handle, in Case				
Trephine, with Movable Handle, three sizes		0	11	6
,, ,, Improved Movable Handle, three				
(Fig. 74)	each	0	12	0
	• • •	0	I	6
Trepanning Scalpel, with Raspatory		0	4	0

D



Langenbeck's Angular Broad and Blunt Wound Hook

(Fig. 79)



J			
Linhart's Chisel, in Ebony Handle, various sizes each Macewen's Chisels, for Subcutaneous Osteotomy, graduated in inches and half-inches Macewen's Chisels, set of three sizes, in Case	£ 0 0 I 0	s. 5 7 5 6	d.
Fig. 85.			
Saw, for Necrosed Jaw (Fig. 85)	0	5	0
Fig. 86. Fig. 87.			
Hey's Double Saw for Trepanning and Necrosis (Figs. 86 and 87) Fig. 88.	0	5	6
Fig. 90.	0	5	•

Fergusson's Straight Saw (Fig. 90) ... 6s. 6d. and 0 8 6 Adams' Saw for Subcutaneous Osteotomy ... 012 0

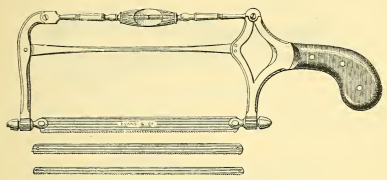


Fig. 91.

Butcher's Amputating Saw, with Shifting Blades (Fig. 91) 2 0 0

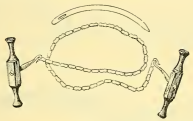


Fig. 92.

Chain Saw, with Needle for introducing Saw, in Morocco Case (Fig. 92) 1 10 0



Wood's Crank Saw, with Movable Back (Fig. 93) ... o 10 6
Lister's Scoops for removing Granulations from the Tracts
of Sinuses, Circular or Oval, of various lengths and
sizes o 8 6
Volckmann's Scoops for ditto o 6 6
Lenticulars o 5 0
Director, with Jointed Handle, for Resection o 15 0
Antrum Perforator 4s. and o 6 6



Fig. 94.

Langenbeck's Bone-grasping Forceps (Fig. 94)

12s. to 0 15 0



Fig. 95.

Fergusson's Lion	a Forceps for	grasping	Bone	during	use -			
of Saw (Fig.	95)			9s. 6	d. to	0	15	0
Davy's Lion For	ceps		• • •			0	12	6
., ,, ,,	Improved	l				0	15	6

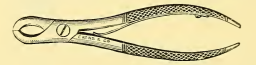


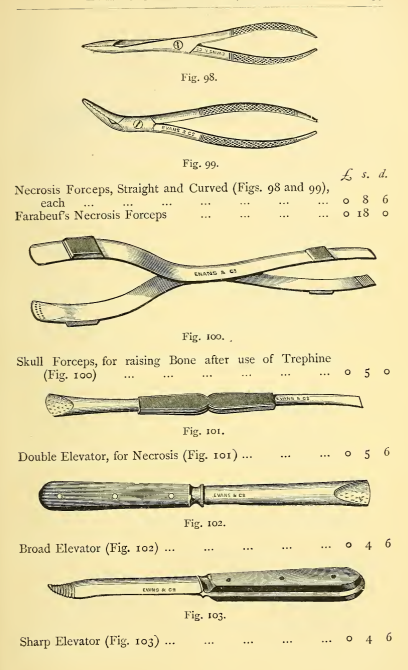
Fig: 96.

Fergusson's Gouge Forceps, for Necrosis (Fig. 96) ... 0 12 0



Fig. 97.

Hoffman's	Gouge	Forceps,	Straig	ght (Fig.	97)			0	16	0
,,	,,	,,	Curv	ed ri	ght	• • •				1	
Pollock's 1	,,	,,	,,	le	eft				I	I	0
Pollock's 1	Forceps	for rem	oving	the	Art	icular	Surface	of			
the Pa	atella, I	mproved							1	I	0



MINOR OPERATING INSTRUMENTS.

Morocco Leather Case, lined with Velvet, containing:—

Four Operating Scalpels.
Curved Sharp-pointed Bistoury.
"Blunt ""
Hernia Bistoury.
Tenaculum.

Aneurism Needle.

Pair Syme's Artery Forceps. Pair Spring Operating Forceps.

" Straight Scissors.

Director.

Blunt Hook.

Six Half-curved Needles.

Tablet Evans & Wormull's Improved Ligature Silk and Wire.

Skein Ligature Thread 2 5 0

Morocco Leather Case, lined with Velvet, containing:—

Four Operating Scalpels.

Curved Probe-pointed Bistoury.

" Sharp " Hernia Bistoury.

Blunt and Sharp Hook.

Tenaculum.

Pair Syme's Fenestrated Artery Forceps.

Aneurism Needle.

Pair Curved on Flat Dressing Scissors.

Pair Spring Operating Forceps.

Silver-plated Director.

Six Half-curved Suture Needles.

Tablet Evans & Wormull's Improved Ligature Siik and Wire.

Skein Ligature Thread 3 3 °

```
£ s. d.
Mahogany Case, Brass-bound, lined with best Silk
         Velvet, containing:—
       Four Operating Scalpels.
      Curved, Sharp-pointed Bistoury.
              Probe
      Straight Sharp
      Hernia Bistoury.
      Tenaculum.
      Double Tumour Hook.
      Aneurism Needle.
      Liston's Tumour Needle.
      Simpson's Wire Needle.
      Syme's Fenestrated Artery Forceps.
      Pair Curved on Flat Dressing-scissors.
              Polypus Forceps.
             Spring Operating Forceps.
      Director.
               for Hernia.
      Six Half-curved Suture Needles.
      Tablet Evans & Wormull's Improved Ligature Silk
           and Wire.
      Skein Ligature Thread
                                                   ... 3 15 0
Mahogany Case, lined with Silk Velvet, containing:-
      Four Scalpels.
      Tenaculum.
      Breast Knife.
      Curved Sharp-pointed Bistoury.
         " Blunt
      Hernia Knife, Straight.
      Elevator, Double.
      Pair Scissors.
      Aneurism Needle.
      Director.
                Steel.
      Pair Bone Forceps.
          Dressing Forceps.
       " Dissecting "
       " Liston's
                          Tenaculum Points.
                       ,,
      Two Spencer Well's Forceps.
      Six Harelip Pins.
      Six Suture Needles.
      Tablet Silk and Wire.
      Sulphuro. Chromic Catgut.
      Two Retractors ...
```

£ s. d.

Mahogany Case, Brass-bound, lined with best Silk Velvet, containing:—

Four Operating Scalpels.

Straight Sharp-pointed Bistoury.

Curved Probe

Hernia Bistoury.

Pair Straight Bone-cutting Forceps.

Finger Saw.

Tenaculum.

Two Pairs Dieffenbach's Artery Forceps.

Blunt Hook.

Sharp

,, Aneurism Needle.

Liston's Tumour Needle.

Pair Straight Dressing Scissors.

" Fenestrated Artery Forceps.

Polypus Forceps.

" Spring Operating Forceps.

Straight Bone Chisel.

Silver Director.

Two Wire Retractors.

Six Half-curved Needles.

Tablet Evans & Wormull's Improved Ligature Silk and Wire.

Skein Ligature Thread

... 6 10 0

Handsome Mahogany Brass-bound Case, lined with best Silk Velvet, containing:—

Four Operating Scalpels.

Straight Sharp-pointed Bistoury.

Curved

Probe

Hernia Bistoury.

Pair Straight Bone-cutting Forceps. Fergusson's Saw, with Folding Back.

Two Dieffenbach's Artery Forceps.

Tenaculum.

Double Tumour Hook.

Aneurism Needle.

Liston's Nævus Needle.

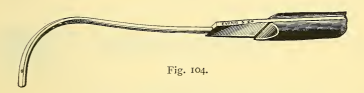
Simpson's Wire Needle.

Pair Curved on Flat Dressing Scissors.

Straight

Syme's Fenestrated Artery Forceps.

£, s. d. Pair Polypus Forceps. " Spring Operating Forceps. " Harelip Forceps. Straight Bone Gouge. Pair of Spencer Well's Needle-holding and Artery Forceps. Double Tracheotomy Canula. Silver Director. Hernia Two Plated Wire Retractors. Twelve Harelip Pins. Twelve Half-curved Suture Needles. Tablet Evans & Wormull's improved Ligature Silk and Wire. Skein Ligature Thread ... 7 15 0



Aneurism Needle, Steel (Fig. 104) 0 2 6 ,, ,, German Silver-plated 0 4 6



Fig. 105.

Breast Knife (Fig. 105) 0 3 6

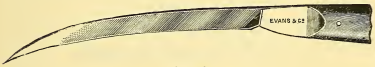
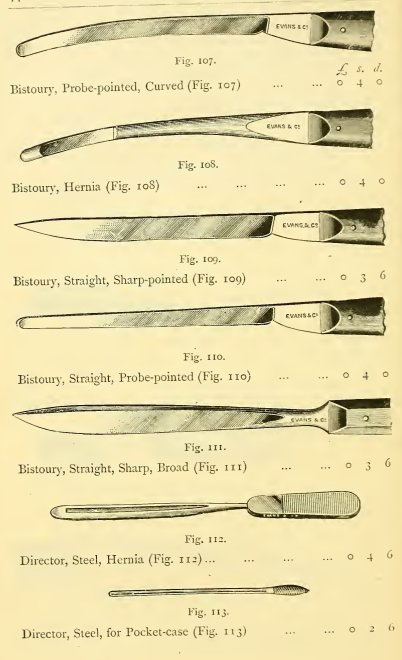
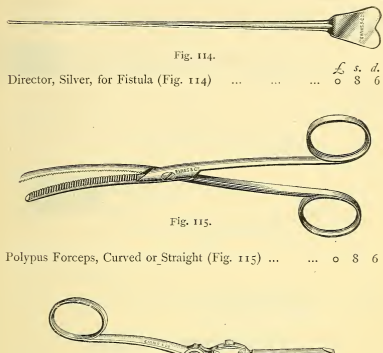
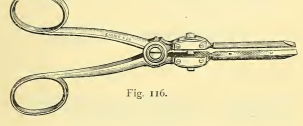


Fig. 106.

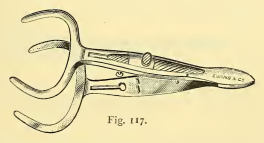
Bistoury, Sharp-pointed, Curved (Fig. 106) ... 0 4



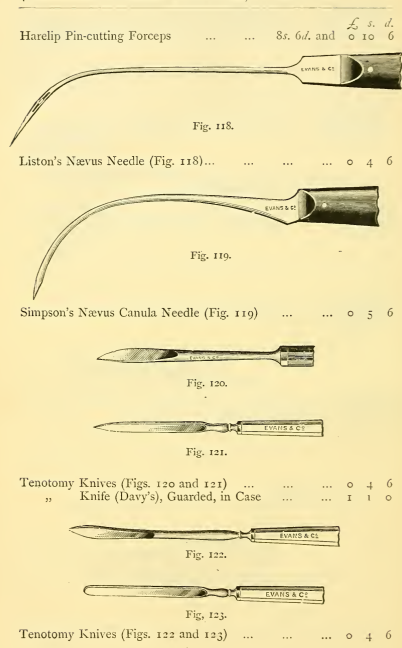


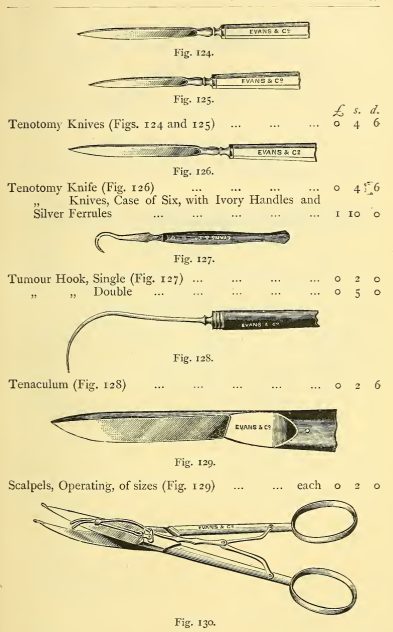


Harelip Forceps, with Parallel Blades (Fig. 116)... ... 1 15 0

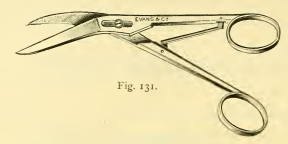


Smith's Harelip Forceps (Fig. 117) o 17 6





Skin Grafting Scissors (Cripps') in Case (Fig. 130)



Harelip Scissors, with Sliding Action (Fig. 131) ... £ s. d.



Fig. 132.

Exploring Trocar, with Silver Canula (Fig. 132)	0	7	0
Suture Wire, Iron per hank			2
,, ,, ,, ,, reel Superior Ligature Thread, Manufactured expressly for			6
Superior Ligature Thread, Manufactured expressly for			
Evans & Wormull per hank	0	0	3
Spencer Well's Silk Cord per hank 15, and	0	I	6
Chinese Twist	0	I	6
Suture Needles, Curved, Nickel-plated per doz.	0	3	0
., ., Half-curved ,,	0		0
", ., Straight ., "	0	3	0
" " " Double-curved ", "	0	3	0
" Silk, Evans & Wormull's Improved Plaited, per		Ŭ	
tablet of four sizes	0	I	6
", ", " " " " " per hank	0	0	6
,, ,, ,, ,, reel	0	I	0
,, Wire, Silver per hank	0	2	0
,, ,, ,, reel	0	2	6
", ", Plated " hank	0	0	6
" " " " " reel	0	I	0

POCKET INSTRUMENTS.

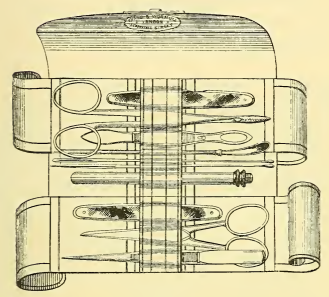


Fig. 133.

Dressing Instruments, in Leather Case, containing:

Curved, Probe-pointed, Bistoury.
Abscess Lancet.
Scalpel, or Finger-knife.
Pair Straight Dressing Scissors.
,, Spring ,, Forceps.
Probe.
Director and Scoop.
Six Half-curved Suture Needles.
Hank Ligature Thread ...

Hank Ligature Thread 3 o



Fig. 134.

£, s. d.

Miniature Case of Instruments and Purse combined, for the Waistcoat Pocket, in Morocco Leather (Fig. 134), containing:—

> Syme's Abscess Knife and Gum Lancet. Finger-knife and Scalpel.

Pair Straight Dressing Scissors.

; " Dressing Forceps. " Artery Forceps.

Suture Needles and Silk

Morocco Leather Pocket Case of Instruments. fastened with Evans & Wormull's Patent Lock (Fig. 133), containing:—

> Syme's Abscess Knife and Scalpel. Curved Bistoury and Finger-knife.

Pair Dressing Forceps.

" Fenestrated Artery Forceps.

Two Probes.

Scoop Director.

Plated Caustic Case.

Pair Scissors.

,, Spring Forceps. Six Suture Needles ...

Pocket Case of Instruments, in Morocco Leather, containing:-

Double Bistoury.

Syme's and Tenotomy Knife.

Finger Knife and Scalpel.

£ s. d.

Close-shank Scissors.
Pair Spencer Well's Forceps.
Ebony Caustic Case.
Two Probes.
Ear Scoop and Director.
Pair Bow Forceps.
Spatula.
Aneurism Needle and Director.
Exploring Trocar in Ivory Case.
Pair Polished Forceps ...

3 3 0

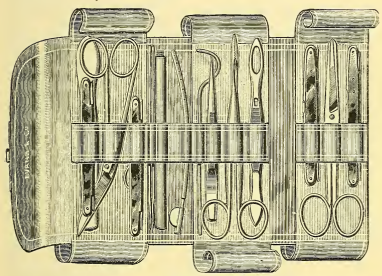


Fig. 135.

Handsome Morocco Leather Case Pocket Instruments, fitted with Evans & Wormull's Patent Lock (Fig. 135), containing:—

Sharp, and Probe-pointed, Curved Bistoury. Syme's Abscess and Gum Lancet. Finger Knife and Double-edged Scalpel. Tenotomy Knife and Tenaculum. Pair Straight Dressing Scissors.

" Crooked

" Bow Dressing Forceps. Female Catheter with Stopcock.

£ s. d.

Pair Fenestrated Artery Forceps.

"Spring ", ",

Caustic Case with Palladium Holder and Exploring Trocar.

Director and Aneurism Needle.

Two Probes.

Six Half-curved Suture Needles.

Tongue Spatula.

Tablet of Evans & Wormull's Ligature Silk and Wire 5 5 0

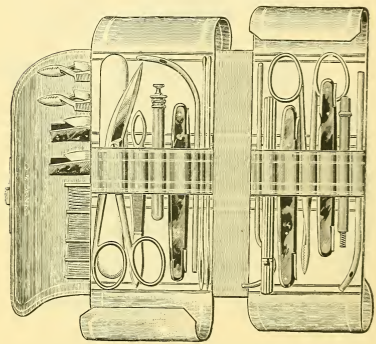


Fig. 136.

Army Regulation Pocket Case Instruments, in Morocco Leather Case, with Evans & Wormull's Patent Lock Fastening (Fig. 136), containing:—

Curved Sharp and Curved Probe-pointed Bistouries. Syme's Abscess Knife and Scalpel. Gum Lancet and Tenaculum. Curved Dressing Scissors. Straight ,, Forceps. Fenestrated Artery ,,

£, s. d.

Two Pair Dieffenbach's Forceps.

Two Bleeding Lancets.

Silver Male and Female Catheter combined with Palladium Caustic Holder.

Silver Hypodermic Syringe in Case.

Tongue Spatula.

Magnifying Index Clinical Thermometer in Plated Bayonet Catch Case.

Director and Aneurism Needle.

Two Probes.

Tablet Evans & Wormull's Improved Ligature Silk and Wire.

Six Half-curved Needles for Sutures

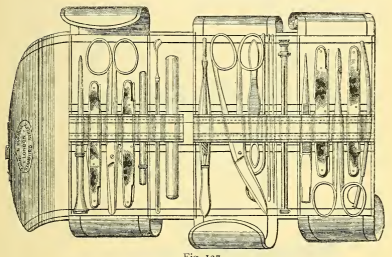


Fig. 137.

Morocco Leather Case Pocket Instruments, with Evans & Wormull's Patent Lock Fastening (Fig. 137), containing:—

Gum Lancet and Tenaculum.

Straight Sharp-pointed Bistoury and Scalpel. Curved Probe and Sharp-pointed Bistoury.

Syme's Abscess Lancet and Tenotomy Knife.

Exploring Needle and Silver Caustic Case combined.

Trocar, with Silver Canula, in Ivory Case.

Fenestrated Artery Forceps.

Artery Torsion, and Needle-holding Forceps.

Bow Dressing Forceps.

	£	S.	1.
Spring Dressing Forceps.	10	•	
Director and Aneurism Needle.			
" " ,, Ear Scoop.			
Two Probes.			
Pair Straight Dressing Scissors.			
Charled			
" Crooked " " Sliding Female Catheter with Stopcock.			
Tongue Spatula.			
Clinical Thermometer, with magnifying Index, in			
Case.			
Six Half-curved Suture Needles.			
Tablet Evans & Wormull's Ligature Silk and Wire.			
Small Hypodermic Syringe	6	6	0
Abscess Knife (Syme's) in Tortoiseshell Handle	0	2	6
" " " " with Spring			
Back and Catch , with Spring	0	5	6
Abscess Knife (Syme's), and Pollock's Tenotomy Knife,		J	_
with Lock-fast Catch, in Tortoiseshell Handle	0	8	6
Syme's Abscess Knife and Gum Lancet, with Lock-fast			_
Catch, in Tortoiseshell Handle	0	8	6
Abscess Lancet in Tortoiseshell Handle	0	2	6
"Knife (Syme's and Paget's), with Lock-fast Catch,	Ŭ	-	0
in Tortoiseshell Handle	0	8	6
in Tortoiseshell Handle Abscess Knife (Dr. Larkin's) in Tortoiseshell Handle and	O	0	U
Spring Catch	_	-	6
A ' 3T 11 ' 771 . ' 1 11 TY 11	0	5	6
	0	2	6
" Spring Back Tortoiseshell Handle	0	4	6
,, ,, Lock-fast Catch ,, ,, ,, and Tenaculum, with Lock-fast Catch,	0	5	U
in Tentaisashall Handle		0	C
in Tortoiseshell Handle Aneurism Needle and Director Plated	0	8	6
Aneurism Needle and Director Plated	0	2	9
CREATITION			
POPE CONTRACTOR OF THE POP CONTRACTOR OF THE POPE CONTRACTOR OF THE POPE CONTRACTOR OF THE			
Fig. 138.			
Bistoury, Curved, Sharp-pointed, in Tortoiseshell Handle	0	4	6
Bistoury, Curved, Probe-pointed, in Tortoiseshell Handle	0		6
Bistoury, Curved, Sharp-pointed, with Spring Back, in	0	4	U
and the state of the state of		_	6
Tortoiseshell Handle (Fig. 138)	0	5	6
TANKET TO SERVICE			
Company of the second of the s			
Fig. 139.			
Bistoury, Curved, Probe-pointed, with Spring Back, in			
	0	=	6

	£	s.	d.
Bistoury, Curved, Probe-pointed, with Lock fast Catch, in			
Tortoiseshell Handle			
Bistoury for Hernia, in Tortoiseshell Handle	0	4	6
" " " with Spring Back, in Tortoiseshell			
Handle		5	6
Bistoury for Hernia, with Lock-fast Catch, in Tortoiseshell		_	
Handle	0	6	6

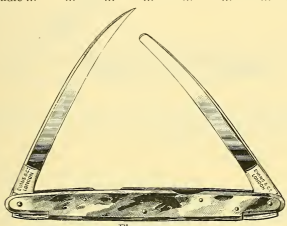
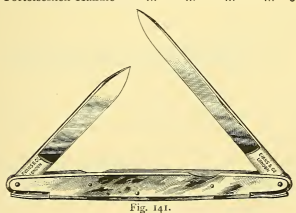
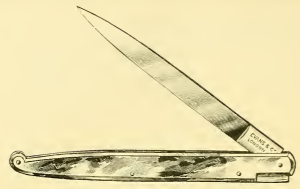


Fig. 140.

Bistoury, Curved, Probe and Sharp Pointed, with Lock-fast Catch, in Tortoiseshell Handle (Fig. 140) ... Bistoury, Curved Sharp, and Hernia, with Lock-fast Catch, in Tortoiseshell Handle 6



Bistoury, Straight Sharp, and Scalpel, with Lock-fast Catch, in Tortoiseshell Handle (Fig. 141)



73		
H	10	142.
	150	1 44 +

Finger Knives, in Tortoiseshell Handle, Spring Back, and	た	S.	а
Lock-fast Catch (Fig. 142)	0	6	
Finger Saw, in Tortoiseshell Handle, Spring Back, and-			
Lock-fast Catch	0	6	6



Fig. 143.			
Gum Lancet, in Tortoiseshell Handle	0	2	6
" " with Spring Back.			,
and Lock-fast Catch	0	5	6
Gum Lancet and Tenaculum, with Spring Back, in Tor-	0	-	6
toiseshell handle Gum Lancet and Tenaculum, Lock-fast Catch, in Tortoise-	0	1	U
shell Handle (Fig. 143)	0	S	6
Gum Knife, in Tortoiseshell Handle, with Spring Back			
", ", " and Lock-fast Catch	0	5	6
", ", and Lock-fast Catch Scalpel and Tenotomy Knife, in Tortoiseshell Handle,			
with Lock-fast Catch	0	S	6
Scalpel, Double-edged, and Finger Knife, with Lock-fast			
Catch, in Tortoiseshell Handle	0	9	0
Scalpels (Two) in Tortoiseshell Handle, with Lock-fast		0	_
Catch Scalpel, Tenotomy Knife, Gum Knife, and Syme's Abscess	0	5	0
Knife, in Tortoiseshell Handle, with Spring Back	0	т э	6
Scalpel, Gum Lancet, Pen Blade, and Syme's Abscess		1 ~	U
Lancet, in Tortoiseshell Handle, with Spring Back	0	1.2	6
Scalpel, in Tortoiseshell Handle	0	2	6
", " " with Spring Back …	0	4	6
Lockfast Catch	0	=	6

... 0 10 6

27 111.0 0 77 ORDI ODD, 11017D 017.	5/
Seton Needle, in Tortoiseshell Handle \mathcal{L} s. \circ 3	<i>d</i> . 6
EyAH 5 & C2	
Fig. 144.	
Spatula, Silver Plated (Fig. 144) 0 2 " Silver, with Chased Handle 0 10 Tenaculum, in Tortoiseshell Handle 0 2 " " " " with Spring Back 0 4 " " " Lock-fast Catch 0 5	6 6 6 6
EVANS & Cº	
Fig. 145.	
Artery Forceps, with Sliding Bolt (Fig. 145) o 8	0
EVANS & C2	
Fig. 146.	
Artery Forceps, Fenestrated (Fig. 146) o 7	6
EVANS & CS	
Fig. 147.	
Luer's Artery Forceps, with Sliding Catch (Fig. 147) o 8	0
DAMPA WILL	
OEVINS A CO	
Fig. 148.	
2-51	

Improved Torsion Forceps (Fig. 148) ...



Fig. 149.

Dieffenbach's Artery Forceps (Fig. 149) ... 2s. 6d. and 0 3 0

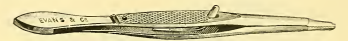


Fig. 150.

Syme	's Artery	Forcep	s (Fig.	. 150) .			•••		0	7	0
Spen	cer Welĺ's	Impro	ved T	orsion I	Force	s, Ni	ckel-pla	ted	0	6	0
Bow	Dressing	Forcep	S .				3s. 6d.	and	0	4	0
, .	.,	,,	Nick	el-plate	d				0	4	6
,,	,,	11	with	Catch,	arran	ged s	so that	they -			
	may be e	asily tal	ken ap	art to cl	lean				0	5	6



Fig. 151.

Spring Artery Forceps (Fig. 151) 2s. 6d. and 0 3 0



Fig. 152.

Evans's Celebrated Crown Lancets (Fig. 152) ... o 2 o Lancets, Abscess, in Tortoiseshell Handle ... o 2 6



Fig. 153.

Pocket Probes (Fig. 153)	 	 each	0	I	3
Silver Pocket Probes, extra stout	 	 2.7	0	I	9

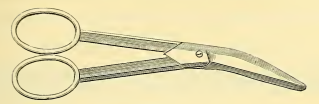


Fig. 154.

£, s. d.

Angular Dressing Scissors (Fig. 154) ... 3s. 6d. and 0 4 6

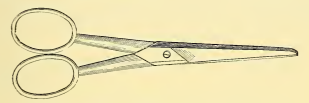


Fig. 155.

Straight Dressing Scissors	(Fig. 155)	 			
", " "	Close Shanks	 	0	4	0
Scissors Curved on Flat		 7s. 6d. and	0	8	6

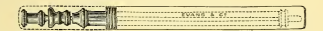


Fig. 156.

Hypodermic Syringe, with Two Needles, in Metal Case (Fig. 156) 0 10 6 Hypodermic Syringe, in Solid Silver Case... ... 0 16 0

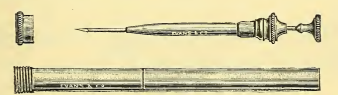


Fig. 157.

Hypodermic Syringe, with Division for carrying Solution (Fig. 157) 0 12

"STANDARD" CLINICAL THERMOMETER.



Fig. 158.

All Clinical Thermometers have hitherto had the defect of gradually rising, or reading too high. The authorities at the Kew Observatory, knowing the above fact, include in their certificates of verification the following notice: "It is desirable that this instrument should be tested again after some time has elapsed, as mercurial Thermometers are liable to read too high through age."

Now we have incontestably proved from verifications taken by Mr. Whipple, the Superintendent of the Kew Observatory, extending over a period of nine years, that we can manufacture Thermometers

which shall not alter.

G. J. Symons, Esq., F.R.S., in a report of the International Inventions Exhibition, says that the above result is the most important in

Thermometry for a quarter of a century.

The "Standard" Unalterable Clinical Thermometers are made with Patent Lens-front (magnifying the bore about ten times); Permanent Index (the loss of which is impossible); Indelible Engraving, and of Standard Precision, and will not through age read too high.

The "Standard" Clinical Thermometer, with corrections as determined at the Kew Observatory engraved thereon at their respective places o 7 6

The "Standard" Clinical Thermometer, with Patent Lensfront and Permanent Index o 9 6

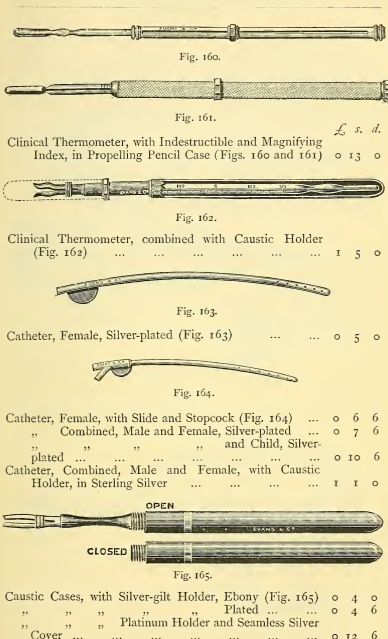
The "Standard" Clinical Thermometer, with Patent Lensfront, Permanent Index, Kew Certificate, and Corrections as determined at the Kew Observatory engraved thereon at their respective places ... o 10 6

It is only the Unalterable Thermometers that are applicable for having their corrections engraved thereon.



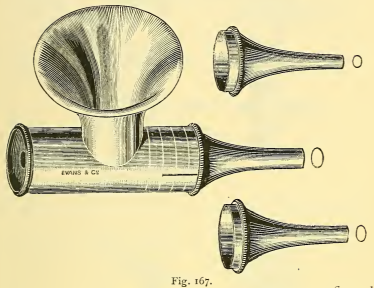
Fig. 159.

Clinical Thermometer, with Patent Magnified Index and Constriction by which the whole column remains under the lens until readjusted for a fresh reading, in Metal Case (Fig. 159)



	4	S.	d.
Caustic Case, with Silver-gilt Holder and Gilt Exploring	-		
Needle, in Plated Case	0	8	6
Caustic Case, with Silver-gilt Holder and Gilt Exploring			
Needle, in Silver Case	0	18	0
Caustic Case, with Silver-gilt Holder and Exploring		10	
Trocar, with Silver Canula, in Plated Case	0	т 2	6
Caustic Case, with Silver-gilt Holder and Exploring	0	1	U
Trocar, with Silver Canula, in Solid Seamless Silver			
	_	I	0
Exploring Needle, Gilt, in Ivory Case	0	3	6
" , with Ear Scoop, in Ivory Case	0	+	U
		>	
() () () () () () () () () ()			
Tio *66			
Fig. 166.			
Trocar and Silver Canula, in Ivory Case (Fig. 166)	0	~	0
Ligature Silk, Evans & Wormull's, Improved, Four Sizes,	٠	/	
and One Size Ligature Wire, Mounted on Tablet for			
the Pocket Book	0	т	6
Ligature Silk, Evans & Wormull's, Improved, warranted		1	U
not to kink per hank		^	0
HOLLO KIIIK DCI HAHK	0	U	()

EAR AND NOSE INSTRUMENTS.



 $\pm s$.

Brunton's Auriscope, with Specula of Three Sizes, in Case (Fig. 167) 1 10 0

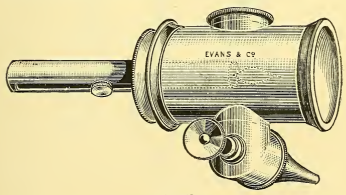


Fig. 168.

Jordan's Ear Illuminator, in Case, complete (Fig. 168) ... I 4 0

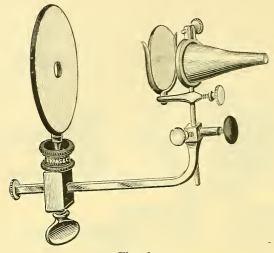


Fig. 169.

Weber's Ear Illuminator, in Case, complete (Fig. 169) ... I 15 0

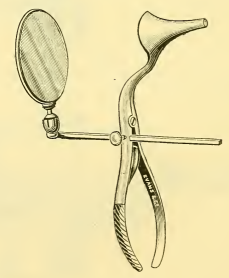


Fig. 170.

Miot's Ear Speculum, with Reflector (Fig. 170) ... 0 16 0

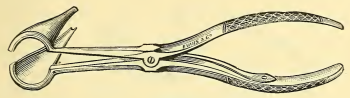


Fig. 171.

Kramer's Ear Dilating Speculum (Fig. 171) ... $\stackrel{}{\sim}$ 5. d. $\stackrel{}{\sim}$ 6 9 6

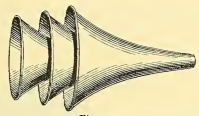


Fig. 172.

Turner's Ear Speculum, Three Sizes, Silver-plated (Fig. 172) per set o 10 6

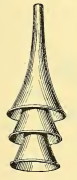


Fig. 173.

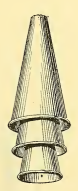


Fig. 174.

Toynbee's Ear Speculum, Three Sizes, Silver-plated (Fig. 173) per set o 10 6 Wilde's Ear Speculum, Three Sizes, Silver-plated (Fig. 174) per set o 10 6

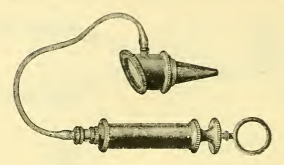


Fig. 175.

Siegle's Pneumatic	Aural	Speculum	(Fig	T75)				S.	
" "	nuiai	Speculum	with	Three	diffe	erent	0	10	0
size Canulas							I	8	0

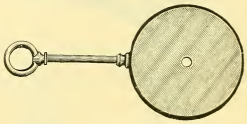


Fig. 176.

Aural Reflector (Fig. 176) 8s., 10s., and 0 11 6

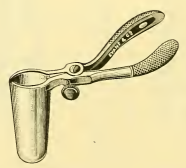


Fig. 177.

Roth's Nasal Speculum (Fig. 177) o 6 o

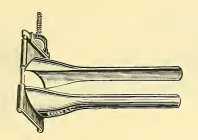


Fig. 178.

			£	S.	a.
Lanfal's Parallel Dilating Speculum (Fig.	178)		0	9	6
Lennox Browne's Nose Speculum		 	0	7	6

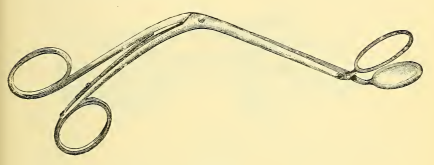


Fig. 179.

Duplay's Rh	ninoscope or	Post	Nasal	Mirror	(Fig. 179)	 Ι	5	0
Mitchell's	,,	,,	,,	,,	•••	 0	12	6
Frankel's	12	,,	,,	11		 0	12	6

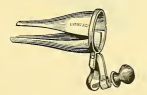


Fig. 180.

Ear Speculum, v	with Screw	Lever	(Fig.	180)	 • • •	0	9	6
			F 2					

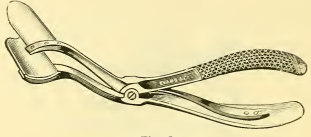


Fig. 181.

Nose Speculum, with German Silver Blades (Fig. 181) ... $\stackrel{\text{$\not =}}{\circ}$ s. d. $\stackrel{\text{$\circ}}{\circ}$ 9 6

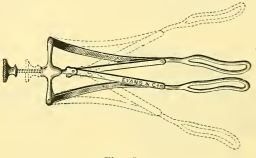
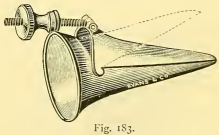


Fig. 182.

Frankel's Nose Dilator, Plated (Fig. 182)



Duplay's Nasal Speculum (Fig.	183)				0	8	6
Thudichum's Nasal Speculum	`				0	5	0
					0	5	6
Elsberg's Three-bladed ,,					I	5	0
Improved Bivalve Nasal Speci	ulum, w	ith Ivory	y or N	Ietal			
Blades							
Fenestrated Nasal Speculum, w	ith Slid	ing Ivory	· Plate		0	12	0

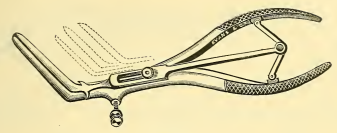


Fig. 184.

Three-bladed	Dilating	Nasal	Specul	lum,	Nickel-p	lated	£	S.	d.
(Fig. 184)						• • •	I	15	0

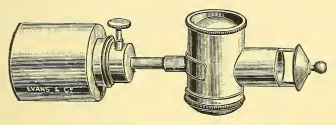


Fig. 185.

Illuminating Lamp for Aural, Laryngeal, or Vaginal Operations, in Case (Fig. 185) I I o

The wick is fed by a sponge saturated with benzoline.



Fig. 186.

Kramer's	Eustachian	Catheter,	Plated	(Fig. 1	r86)		0	5	0
,,	,,	,,	Silver	,,	•••		0	7	6
Vulcanite		,,				•••	0	2	6
Morison's	,,	,,			• • • •		Ι	10	0
Baber's	,,	,,			•••		0	5	0



Fig. 187.

Pilcher's Eustachian Catheter, Plated (Fig. 187) o 5 o ... o 7 6



Fig. 188.

Double-channel Eustachian Catheter, Silver (Fig. 188) ... o 9

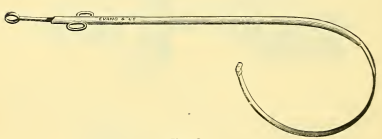


Fig. 189.

Bellocq's Canula for Epistaxis, Plated (Fig. 189) ... o 6 6 6 ... o 8 6 Keene's Nasal Plug o 8 o



Fig. 190.

Yearsley's Polypus Forceps, with Bent Shanks (Fig. 190) o 5 6

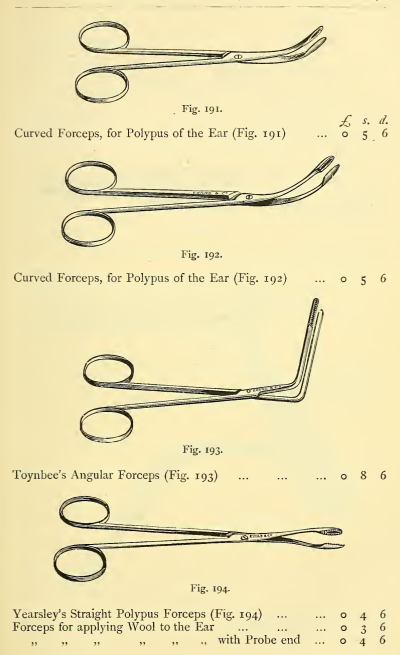




Fig. 195.



Fig. 196.

Forceps, for removing Foreign Bodies from the Ear, with Sliding Catch (Fig. 196) o 10 6



Fig. 197.

Improved Spring Forceps, for removing Foreign Bodies from the Ear (Fig. 197) 0 10 6 Duplay's Forceps, for removing Foreign Bodies from the Ear 0 15 6

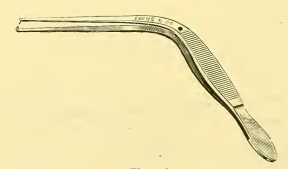


Fig. 198.

Wilde's E	ar	Forceps (Fig.	198)	 	 	0	5	6
Keene's	"	,,		 	 	0	5	0

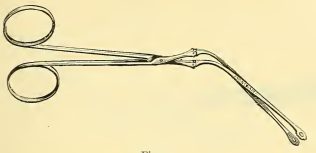


Fig. 199.

Toynbee's Improved Cross-action Forceps, for removing Polypus of the Ear (Fig. 199)... 0 12 6

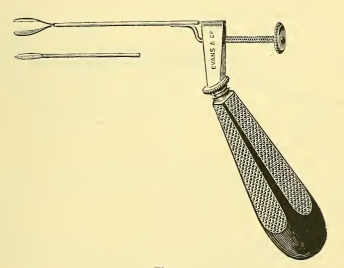
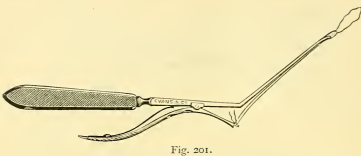


Fig. 200.

Avery's Canula Polypus Ear Forceps, in Case (Fig. 200)	I	5	0
Toynbee's Lever Canula Ear Forceps, in Case	1	15	0
Durham's Flexible Ear Forceps, in Case	1	IO	0

These Forceps are made with a malleable copper stem, and the Canula of spiral wire, which admits of their being bent to any required angle.



	£	S.	d.
Improved Lever Ear Snare (Fig. 201)	0	17	6
Durham's Polypus Snare, with Rack for affixing the loop at			
any angle	I	5	0

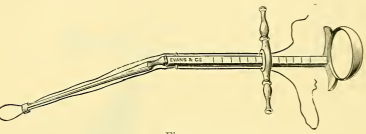


Fig. 202.

Wilde's Snare for Polypi, Improved, Jointed,	(Fig. 202)	I	I	0
,, ,, ,,	from 8s. to	0	15	0
Baber's Improved Polypus Snare		1	10	0
Pinder's Polypus Snare			1	
Jarvis's ,, ,, Straight or Curved		1	I	0



Fig. 203.

Screw Instrument and Scoop, for removing	ng Fo	reign Be	odies			
from the Ear (Fig. 203)				0	7	6
Ear Scoop and Hook, in Ivory Case				0	7	6
Imray's Fenestrated Ear Scoop				0	3	6
Politzer's Double Ear Scoop, Vulcanite				0	3	0

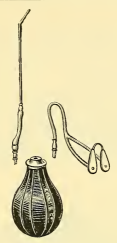
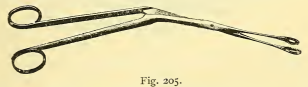


Fig. 204.

Politzer's Apparatus for passing Air through Eustachian	た	٥.	и.
Tube (Fig. 204)	0	15	0
Allen's Apparatus for passing Air through Eustachian Tube	0	15	0
Lennox Browne's Air Douche	0	5	0
Lennox Browne's Forceps for Nasal Polypi, with Sliding Bolt	0	9	0



Evans & Wormull's Na	sal Polypus	Forceps	(Fig. 205)		0	10	6
Woake's Post Nasal Fo	rceps .			•••	0	17	6

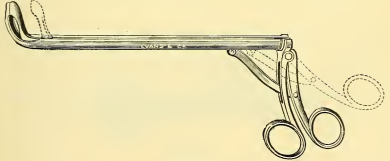


Fig. 206.

		£	S.	d.
Mackenzie's Nasal Polypus Punch				
Adams's Forceps for Straightening the Septum		0	10	6
" Clamps " " …		0	10	6
,, or Walsham's Plugs for Septum p	er pair	0	4	6
Politzer's Post Nasal Scissors		I	0	0
Mackenzie's Curettes, two fitting into one handle		0	13	0
" in fixed handles	each	0	6	6
Nasal Brushes				
Whistler's Nasal Inhaler		0	16	0
Syphon Nasal Douche		0	5	0
Lennox Browne's Nasal Douche, with Rubber Mour	nt	0	5	0

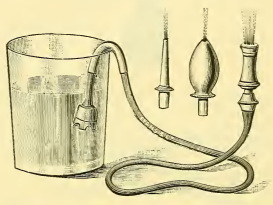


Fig. 207.

81					
Combined Nasal Eye and Ear Douche, with Three Mounts					
(Fig. 207)					
Lennox Browne's Nasal Syringe, Vulcanite					
Post Nasal Syringe, with Glass Barrel and Vulcanite Mount	0	7	6		
Cooper Rose's Tampon for Epistaxis, with Inflator	0	7	6		
Howard's Inflating Plug, for Plugging Anterior and Posterior					
Naries	0	5	6		

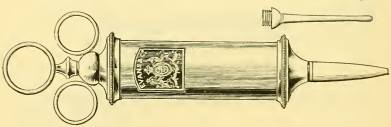


Fig. 208.

Improved Brass E	lar S	Syringe,	fitted	with	Toynbee's	or			
Abernethy's Pi	pe (1	Fig. 208)			3	OZ.	0	12	6

Brass Ear Syringes, Plain 2 oz. 0 6 0 4 ,, 0 8 0

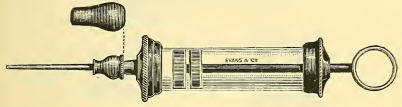


Fig. 209.

Toynbee's Ear and Nose Syringe (Fig. 209) ...



Fig. 210.

Vulcanite Ear Syringe (Fig. 210) 0 2 0 Ear Syringe, Three-ring, with Speculum and Ear Spout ... 0 15 0



Fig. 211.



Fig. 212.

Ear Syringe, with Cap and Elastic Bottle (Fig. 212) ... o 2



Ear Cornets (Figs. 213 and 214) from 7s. 6d. to 0 15 0

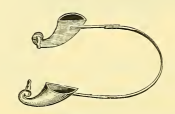


Fig. 215.

Ear Cornet, with Adjusting Spring for the Head (Fig. 215) 0 16 0



Fig. 216.

Hearing Trumpet (Fig. 216) 0 10 6

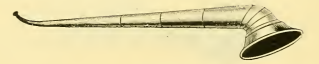


Fig. 217.

Martineau's Telescopic Hearing Trumpet (Fig. 217) ... 0 10 6

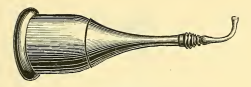


Fig. 218.

 ✓
 S. d.

 Vulcanite Ear Trumpet (Fig. 218)
 ...
 ...
 0
 9
 0

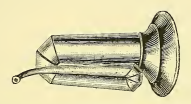


Fig. 219.

Portable Hearing Trumpet (Fig. 219) 0 10 6



Fig. 220.

Curtis's Powerful Hearing Trumpet (Fig. 220) 0 10 6

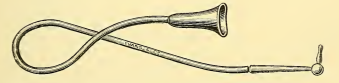


Fig. 221.

Conversation Tubes, Flexible (Fig. 221) from 10s. 6d. to 0 15 0



Fig. 222.

£ s. d.

... 3 17 0

Ear Tube, Silver (Fig. 222).				each	0	5	0
., ,, Vulcanite .					0	3	0
Toynbee's, Field's, or Yearsle	ev's Artificia	I Tymp:	anums		0	I	6
Turnbull's Artificial Tympar							
Ear Instrument Case:—							
Brunton's Lamp.							
Four Pairs Forceps,	different Cu	rves an	d Shap	es.	-		
Set of Plated Canula	S.		_				
Roll of Wire.							
Leroy's Instrument	for extractin	ng Fore	eign B	odies			
from the Ear.		O					

Leather Case lined with Silk Velvet

EYE INSTRUMENTS.

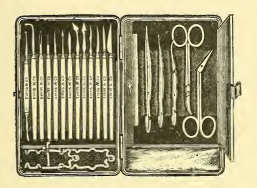


Fig. 223.

Morocco Leather Case, lined with Silk Velvet, containing:—

Beer's Cataract Knife.

Pair Iris Scissors.

", ", Forceps.", Cilia Forceps.

Cystotome and Curette.

Tyrrell's Hook.

Broad Needle.

Stop

Two Lachrymal Probes.

Spring Speculum.

Hank Silk.

Six Straight Needles.

The above Set, in Ivory Handles 2 10 0

Morocco Leather Case, lined with Silk Velvet, containing:—

Beer's Cataract Knife.

White Cooper's Cataract Knife.

£ s. d.

Beer's Needle.

Bowman's Stop Needle.

Scarpa's Needle.

Tyrrell's Hook.

Pair Straight Iris Scissors.

Silver Curette and Sharp Hook.

Evans & Wormull's Improved Eyelid Retractor.

Pair Maunoir's Scissors.

Set Bowman's Lachrymal Probes.

Critchett's Canaliculus Director.

Pair Cilia Forceps.

,, Iris

Hank Silk.

Six Eye Needles.

The above Set, in Ivory Handles 3 15 0

Morocco Leather Case, lined with Silk Velvet, con-taining:-

Two Graefe's Linear Cataract Knives. Jaeger's Straight Iridectomy Knife.

Weber's Improved Canaliculus Knife.

Beer's Broad Needle.

Small

Pair Cilia Forceps.

" Iris Scissors.

Set Anel's and Bowman's Lachrymal Probes.

Six Eye Needles.

Two Bowman's Stop Needles.

Graefe's Cystotome and Curette.

Tyrrell's Iris Hook.

Pair Improved Fixation Forceps.

" Straight Iris Forceps.

Critchett's Canaliculus Director.

Spring Eye Speculum.

Skein Silk.

The above Set, complete, in Ivory Handles

... 5 0 0

Morocco Leather or Mahogany Case, lined with best Silk Velvet (Fig. 223), containing:—

Beer's Cataract Knife.

Two Graefe's Linear Cataract Knives.

Jaeger's Straight Iridectomy Knife.

Angular Weber's Improved Canaliculus Knife.

£, s. d. Beer's Broad Needle. " Medium " Two Stop Needles. Bowman's Strabismus Hook. Walton's Foreign Body Scoop. Graefe's Cystotome and Curette. Pair Improved Fixation Forceps. " Straight Iris Forceps. Curved ,, " Maunoir's Angular Scissors. " Straight Iris Scissors. " Strabismus Set Bowman's Probes and Critchett's Canaliculus Director. Improved Stop Eye Speculum. Six Needles. Skein Eye Silk. The above Set, in Ivory Handles ... 6 0 0 Morocco Leather or Mahogany Case, lined with Silk Velvet, containing:— White Cooper's Cataract Knife. Beer's Sichel's Two Graefe's Broad Beer's Needle. Small Saunder's Cataract Needle. Scarpa's " Tyrrell's Walton's Foreign Body Scoop. Silver Curette and Sharp Hook. Critchett's Double Spoon. Pair Maunoir's Scissors. " Bowman's Probe-pointed Strabismus Scissors. " Cilia Forceps. " Curved Iris Forceps. ,, Straight ,, ,, Set Bowman's Probes, in Case, with Critchett's Canaliculus Director. Evans & Wormull's Improved Eye Speculum. Improved Screw-stop Eye Speculum. Six Needles. Skein of Silk.

... 6

The above Set of Instruments, in Ivory Handles,

complete

L. s. d.

Mahogany Case, lined with best Silk Velvet, containing:--

Dixon's Cataract Knife.

Two Graefe's Linear Knives.

Silver Curette and Sharp Hook.

Tyrrell's Hook.

Weber's Improved Canaliculus Knife.

Set Bowman's Lachrymal Probes and Critchett's Director.

Jaeger's Straight Iridectomy Knife.

., Angular

Beer's Cataract Knife.

" Broad Needle.

Bowman's Stop Needle.

Two Scarpa's Needles.

Beer's Medium Needle.

Two Saunder's Cataract Needles.

Small Scalpel. Silver Spatula.

Pair Evans & Wormull's Improved Entropium

Forceps.

Pair Wilde's Tumour Forceps.

Bowman's and Schuft's Double Spoon.

Pair Straight Iris Forceps.

" Curved "

., Cilia Forceps. ., Fixation Forceps.

" Canaliculus Scissors.

" Maunoir's

" Straight Iris Scissors.

., Bowman's Probe-pointed Strabismus Scissors.

Bowman's Improved Eye Speculum.

Strabismus Hook.

Skein Eye Silk.

Six Needles.

The above Set, in Ivory Handles, complete ... 12 12 0

Mahogany Case, lined with best Silk Velvet, containing:—

> Four Graefe's Linear Cataract Knives. Weber's Improved Canaliculus Knife.

Sichel's Cataract Knife.

Jaeger's Straight Iridectomy Knife. Two Jaeger's Improved Angular Iridectomy Knives.

Walton's Knife, for the Lachrymal Duct.

£, s. d.

Bowman's Double Silver Spoon.

Vulcanite Spoon.

Cystotome and Curette.

Two Beer's Broad Needles.

Scarpa's Needle.

Beer's Cataract Needle.

Two Bowman's Stop Needles.

Tyrrell's Iris Hook.

Fine Lens

Bowman's Strabismus Hook.

Walton's Foreign Body Scoop.

Fistula Lachrymalis Cautery.

Two Pair Desmarre's Entropium Forceps, Right and Left.

Pair Broad Fixation Forceps.

" Narrow "

Improved Spring Speculum. Stop

Spatula.

Pair Curved Iris Forceps.

"Straight "

., Cilia

" Maunoir's Scissors.

., Straight Iris

"Curved "

" Strabismus

" Excision

" Needle-holding Forceps.

Set Bowman's Lachrymal Probes. Critchett's Canaliculus Director.

Six Half-curved Needles.

Six Straight

Six Skeins Fine Silk.

The above Set of Instruments, in Ivory Handles... 14 10 0

Mahogany Case, lined with Silk Velvet, containing:--

Two Sichel's Cataract Knives.

Secondary

Bowman's Puncture Knife.

Weber's Canaliculus

Bowman's

Four Graefe's Linear Knives.

Two Beer's Broad Needles.

Two ,, Medium

One " Small

£ s. d.

Two Bowman's Stop Needles.

Tattooing Needle.

Scarpa's Cataract Needle.

Saunders'

Silver Spatula.

Scalpel.

Fine Lens Hook.

Fixation

Double Platinum Iris Hook.

Curette and Cystotome.

Two Jaeger's Angular Iridectomy Knives.

Improved Angular Iridectomy Knife, with Rounded Shoulders.

Macnamara's Straight Iridectomy Knife.

Jaeger's

Critchett's Double Silver Spoon.

Bowman's Double Spoon.

Hulke's Suture Needle.

Bowman's Strabismus Hook.

Set Bowman's Eye Probes.

Critchett's Canaliculus Director.

Pair Desmarre's Entropium Forceps, Right.

,, ,, ,, Left.

" Short Curved Iris Forceps.

" Long Curved "

"Straight ", "

" Broad-mouth Fixation Forceps.

Cilia Forceps.Maunoir's Scissors.

,, Curved Iris Scissors, Sharp.

, ,, ,, ,, Blunt.

" Sharp-pointed Curved Scissors, Right.

, ,, ,, Left

" Canaliculus Scissors.

" Straight, Sharp-pointed Strabismus Scissors. Evans & Wormull's Improved Eyelid Retractor.

Desmarre's Eyelid Retractor.

Ophthalmoscope.

Anel's Silver Lachrymal Syringe, with Three Gilt

Points, complete.

Cautery Needle. Needle Holder.

Six Straight Needles.

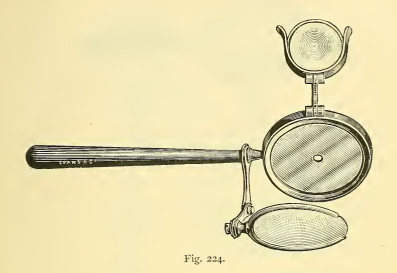
Six Half-curved Needles.

Six Curved

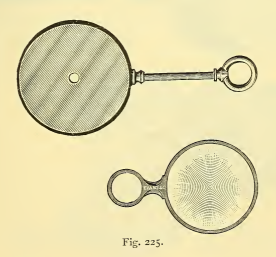
Six Skeins Fine Eye Silk.

The above Set, in Ivory Handles, complete

... 19 10 0



Zehender's Ophthalmoscope, with Magnifiers (Fig. 224) ... I 6 0



Pocket Ophthalmoscope, with Magnifying Glass (Fig. 225) 0 15 0

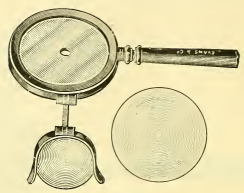
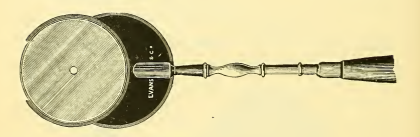
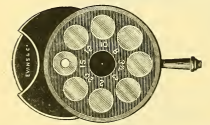


Fig. 226.

Liebreich's Ophthalmoscope, with Two Large and Five Small Lenses, in Morocco Leather Case (Fig. 226)





Landolt's Ophthalmoscope ...

Fig. 227.

Dudley's Ophthalmoscope, with Two Reflectors, Two
Magnifying Glasses, and Twenty-four Object Glasses,
in Case (Fig. 227) 2 15 0

De Wecker's Ophthalmoscope, in Case 2 0 0

, with Two Discs, in Case ... 2 10 0

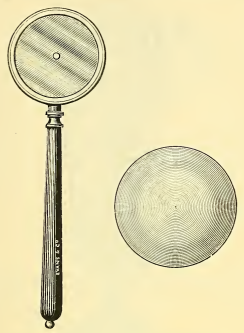


Fig. 228.

Improved Ophthalmoscope, with Two Magnifiers and Five
Object Glasses, in Case (Fig. 228) 0 15 0
Couper's Ophthalmoscope 2 10 0
Gower's 2 10 0

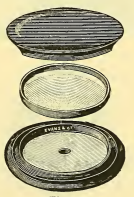


Fig. 229.



Fig. 230.

Bader's Portable Ophthalmoscope, in Spring Leather Case
(Fig. 230) 0 12 0

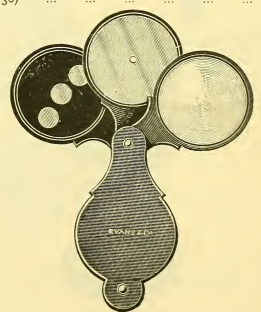


Fig. 231.

Pocket Ophthalmoscope, with Three Magnifying Lenses (Fig. 231) 0 17

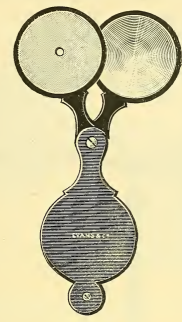


Fig. 232.

Pocket Ophthalmoscope, with Magnifying Glass (Fig. 232) & s. d. o 10 6

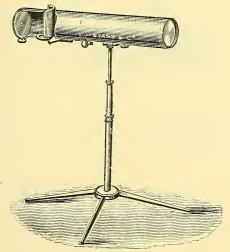


Fig. 233.

Liebreich's Large Ophthalmoscope, with Stand (Fig. 233) 4 10 0

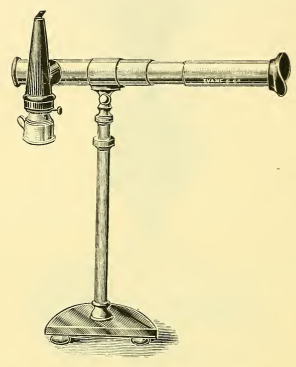
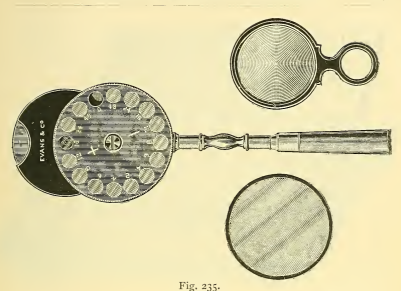


Fig. 234.

Beale's Ophthalmoscope, with Sliding	Stand	and	Lamp,	£	S.	d.
in Mahogany Case (Fig. 234)				2	10	0
Morton's Ophthalmoscope				3	3	0



		£	S.	ď.
Loring's Ophthalmoscope, with Two Discs (Fig. 2	35)	2	15	0
Knapp's Ophthalmoscope		2	5	0
Loring Knapp's Ophthalmoscope		3	10	0
Optometer, Graefe's		0	12	6
Dunillamatan Lauranas's				

 Pupillometer, Laurence's
 ...
 ...
 ...
 2
 2
 0

 Perimeter
 ...
 ...
 ...
 ...
 ...
 3
 3
 0

 Strabismometer
 ...
 ...
 ...
 ...
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 0
 5
 6

Ophthalmic Test Case, containing:-

Concave and Convex Trial Glasses, Assorted Tinted Glasses, Glass Trial Frame 6 6 o

Ophthalmic Test Case (Fig. 236), containing:—

Eighty Concave Spherical Lenses.

Eighty Convex ,, ,,

Ten Concave Cylindrical ,,

Ten Convex ,, , ,

Ten Prismatic Glasses. Eight Tinted Glasses.

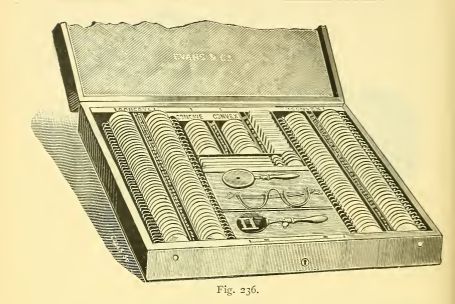
Four Opaque Glasses.

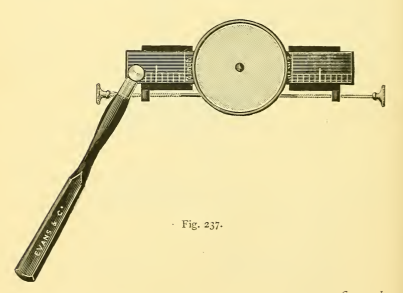
Metal Disc.

Graduated Trial Frame.

Portable Ophthalmoscope

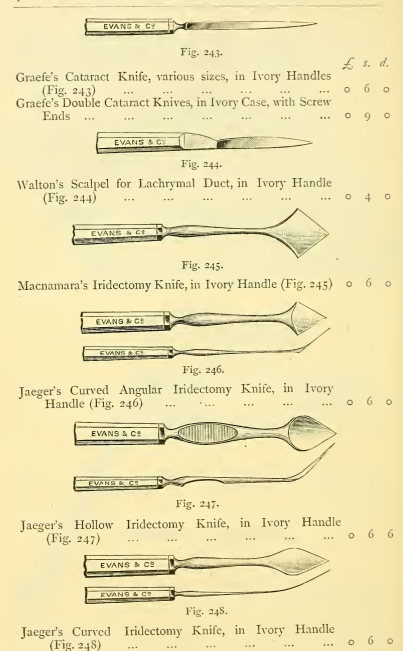
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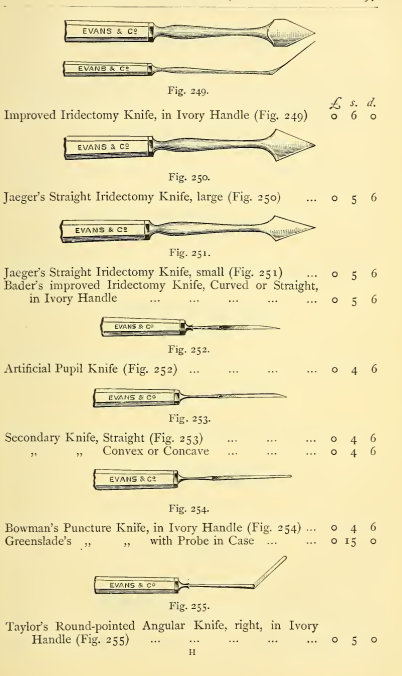


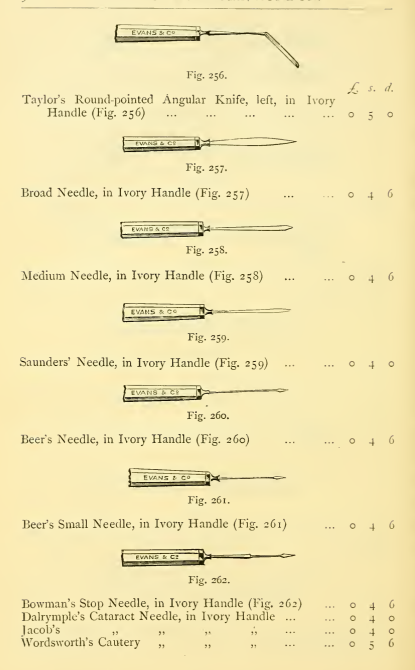


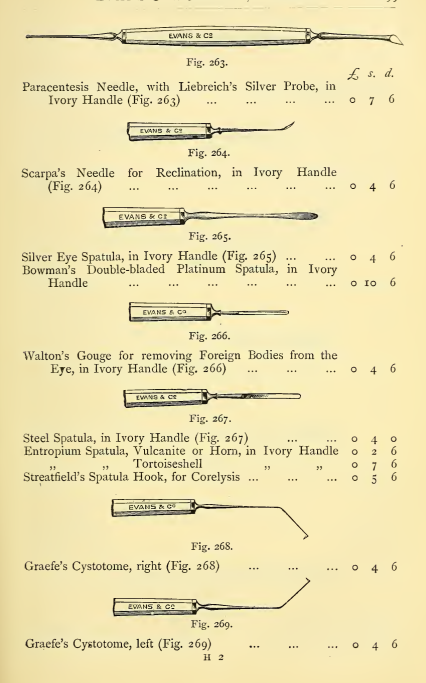
Ophthalmoscope, with Adjusting Scale and Magnifiers (Fig. 237) 4 15 0

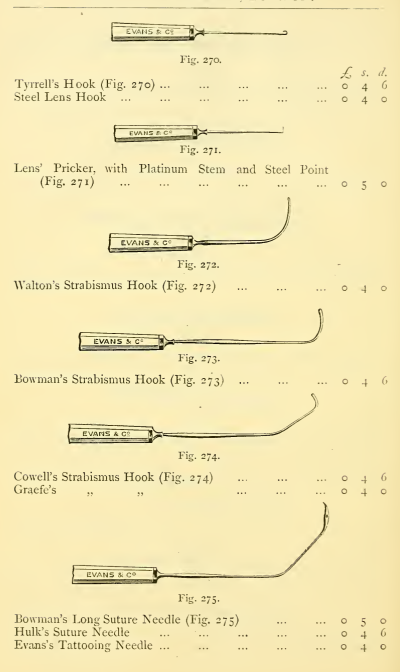
s. d. £ Test Types, Snellen's per book 6 Professor Longmore's Test Type Cards, for Testing the Eyesight of Recruits, as supplied to the Army Medical Department per doz. EVANS & C Fig. 238. Beer's Cataract Knife, in Ivory Handle (Fig. 238) EVANS & Cº Fig. 239. Sichel's Cataract Knife, Ivory Handle (Fig. 239)... right or left, in Ivory Handle Bader's 2 2 EVANS & C Fig. 240. Dixon's Cataract Knife, in Ivory Handle (Fig. 240) EVANS & CO Fig. 241. White Cooper's Cataract Knife, in Ivory Handle (Fig. 241) Teulon's Guarded Canaliculus Knife, in Ivory Handle ... 0 18 Bowman's ,, Fig. 242. Weber's Canaliculus Knife, in Ivory Handle (Fig. 242) Bowman's Canaliculus Knife, in Ivory Handle Liebreich's 5 Stilling's 6 0 ,, ,, Walton's ,, "

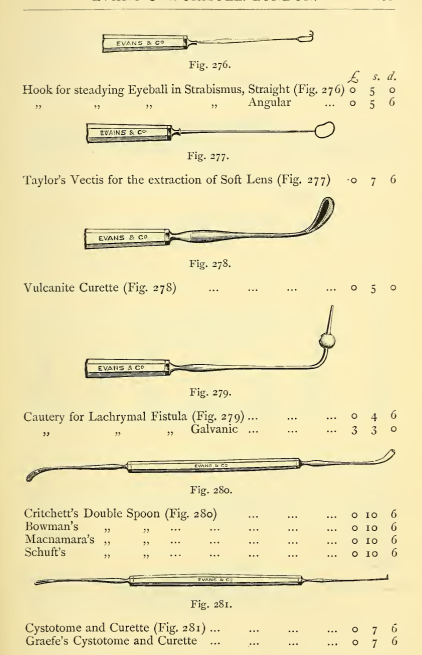


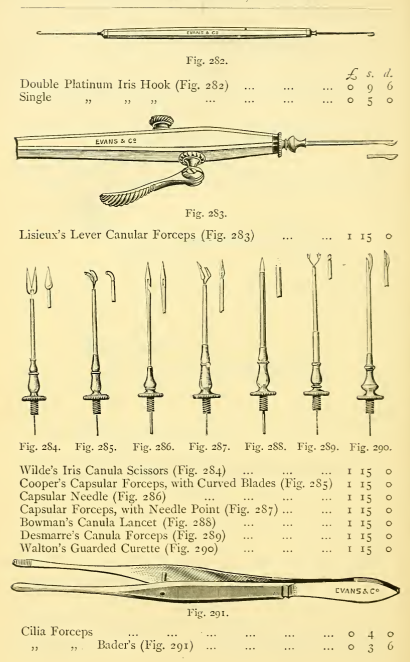


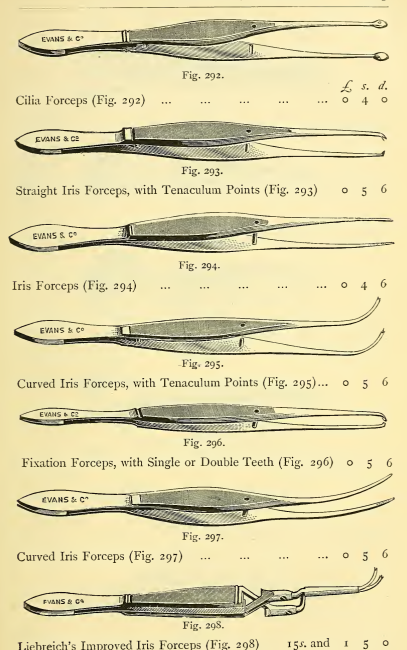




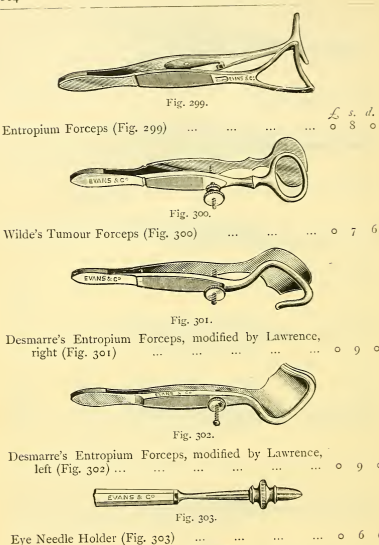








Liebreich's Improved Iris Forceps (Fig. 298)



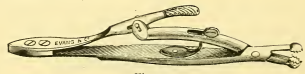
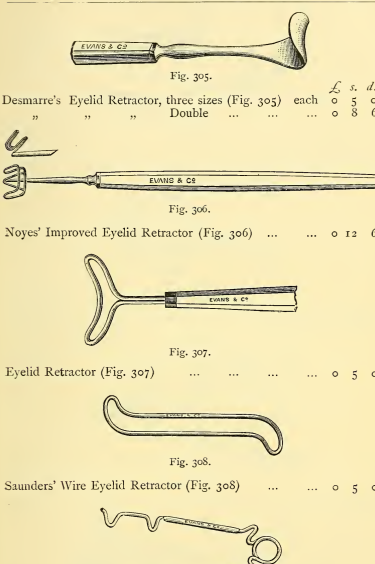


Fig. 304.

American Needle-holding Forceps (Fig. 304) I I O



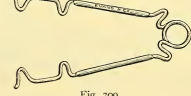


Fig. 309.

Bowman's Eyelid Retractor (Fig. 309)

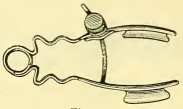


Fig. 310.

Lawrence's Eye Speculum, with Stop Screw (Fig. 310) ... o 7 6

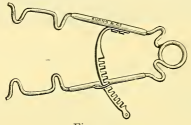


Fig. 311.

Critchett's Eye Speculum, with Rack (Fig. 311) o 6 o

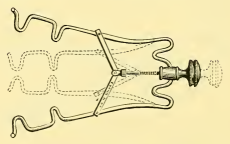


Fig. 312.

Bowman's Improved Eye Speculum (Fig. 312) ... 0 7

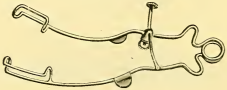


Fig. 313.

Graefe's Spring Eye Speculum (Fig. 313)... ... o 6 6

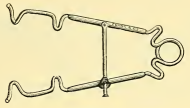


Fig. 314.

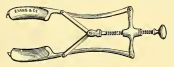


Fig. 315.

Eye Speculum, with Regulating Screw (Fig. 315) ... o 7 o

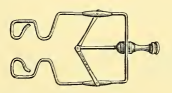


Fig. 316.

Improved Eye Speculum, with Adjusting Screw (Fig. 316) o 7 o

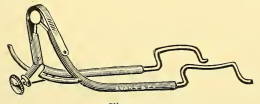


Fig. 317.

Weiss' E	Eye	Speculu	m	(Fig. 317)	 •••	• • • •	•••	0	8	6
Noyes'	,,	,,			•••		• • •	0	I 2	6

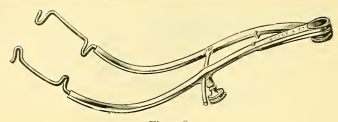


Fig. 318.

Macnamara's Eye Speculum (Fig. 318) o 10 6

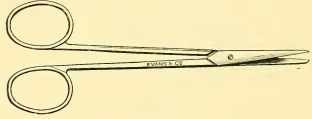


Fig. 319.

Straight Strabismus Scissors (Fig. 319) 0 4 6

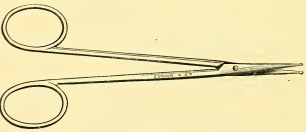


Fig. 320.

Bowman's Strabismus Scissors (Fig. 320)... ... 0 4 6

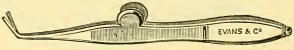
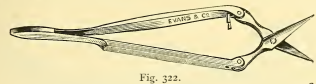


Fig. 321.

De Wecker's Improved Spring Iris Scissors (Fig. 321) ... I I o



£, s. d. Improved Spring-jointed Iris Scissors (Fig. 322) ...

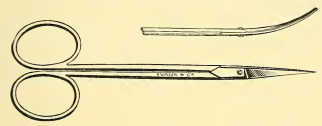


Fig. 323.

Curved Iris Scissors (Fig. 323) ...

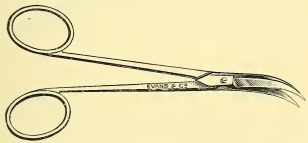


Fig. 324.

Sickle-shaped Iris Scissors (Fig. 324)



Fig. 325.

Straight Iris Scissors (Fig. 325) ...

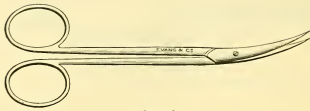
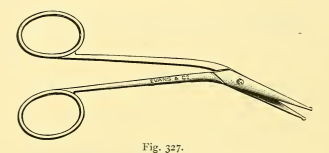


Fig. 326.



Maunoir's Probe-pointed Scissors (Fig. 327) ... 0 6 6

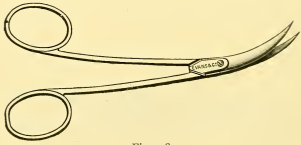


Fig. 328.

Sharp-pointed Curved Scissors, right (Fig. 328) ... o 7 6

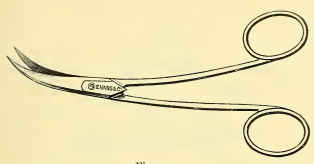


Fig. 329. £ s. d. Sharp-pointed Curved Scissors, left (Fig. 329) ... • 7 6



Walton's Gouge and Needle, in Ivory Case (Fig. 330) ... o 6 6 Eye Spud and Ear Scoop ,, ,, ... o 8 6



Fig. 331.

Bowman's Probes and Critchett's Director for Canaliculus

(Fig. 331)		•••			 	0	8	6
,, ,,	in Case		•••		 	0	6	0
Anel's Probes	•••	•••	•••	•••	 	0	I	0
Weber's Graduate	ed Doub	le Pro	be		 	0	5	0
Couper's Double	Probes,	the Se	et of Th	ree	 	0	9	6
Walton's Probe			•••		 	0	3	0
Laminaria Probe	s, per Se	et			 	0	2	0

Style for Fistula Lachrymalis 0 1 6

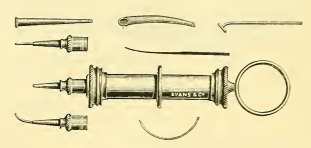


Fig. 332.

		£	S S.	d.
Anel's Eye Syringe, with Styles	and Needles. Sil	ver_		
(Fig. 332)		2	2	0
Anel's Eye Syringe, with Styles and	Needles. Silver-pla	ted		
(Fig. 332)		I	5	0
Walton's Eye Syringe		I	15	0

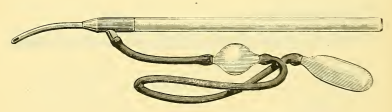


Fig. 333.

Suction Curette	e, with	Glass	Mou	thpiece	and	Tube			
(Fig. 333)	•••					• • •	0	9	6
Teale's Suction	Curette		***			• • •	0	8	6
Bowman's "	"						I	5	0



Improved Eye Douche, with Elastic Bottle and Tubes, in £ s. d. Mahogany Case (Fig. 334) 0 16 0 Bowman's Eye Douche, in Leather Case 0 6 6

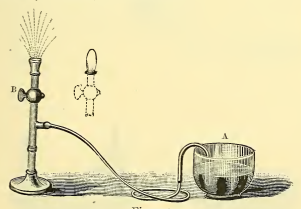


Fig. 335.

Syphon Eye Fountain, with Nasal and Ear Douche (Fig. 335) o 7 6

The Reservoir, A, requires to be elevated higher than the top of the Stand Tube, B, during use.



Fig. 337.

Eye Fountain, with Brass Force Pump (Fig. 337) ... I



Fig. 338.

Improved Eye Bath (Fig. 338) 0 2 0 Chalk's Drop Bottle 2 0



Fig. 339.



Fig. 340.

Eye Shade, covered	and lined with	h best silk	(Fig. 339)	s.and	0	I	6
Spring Eye Shade (





Fig. 341.

Fig. 342.

	£	5.	d.
		2	
Calken's Transparent Eye Shade (Fig. 342)		5	
Electric Magnet, for extracting particles from the Eye,			
	Ι	15	0
	3	3	0
Greenslade's Eye Compress	0	15	0
	1	10	0
Artificial Eyes, from stock	Ι	Ι	0
		10	
		2	
		3	
Trial Drum, for testing the points of instruments			
Suture Needles, for the Eye, Curved. In packets of twelve		3	
" " " " Half-curved " " Suture Silk, made especially for Evans & Wormull, war-	0	3	0
ranted not to kink or twist per skein	0	0	6
Suture Silk, made especially for Evans & Wormull, war-			
ranted not to kink or twist, very fine, black or white			
per skein			_
Carbolized Catgut, fine per bottle	0	1	6

CLEFT PALATE, MOUTH AND HARELIP INSTRUMENTS.



Fig. 343.

			X	S.	d.
Dewar's Harelip Apparatus (Fig. 3	43)	 	I.	I	0
Hainsby's Harelip Compress		 	0	T 5	0

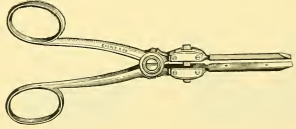


Fig. 344.

Harelip Forceps, with Parallel Action (Fig. 344)... ... 1 15 0

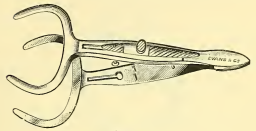


Fig. 345.

					£	S.	a.
Smith's Harelip Forceps	s (Fig. 3	345)	•••	 	0	17	6
;; ;; ;;	Curve	d right	or left	 each	0	10	0
Durham's ,, ,,	"	,,	,,	 ,,	0	10	0
Harelip Pin-cutting For	ceps			 	0	8	6

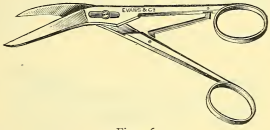


Fig. 346.

Harelip Scissors, with Sliding Joint (Fig. 346) ... 0 15 0

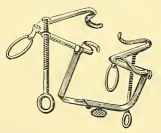


Fig. 347.

Screw Mouth Gag, with Movable Adjusting Plates, in Case											
	(Fig	(347)			•••	•••			2	2	0
Sn	nith's I	mproved	Double	Mouth	Gag, in	Case			2	2	0
Pi	ck's	,,	,,	,,	,,	,,			2	2	0
D	ent's	,,	,,	,,	,,	,,			2	2	0
W	ood's	**	22	,,	,,	**			2	2	0

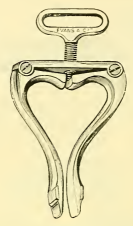


Fig. 348.

Improved Mouth Opener (Fig. 348)

£ s. d. o 18 6



Fig. 349.

Lever Mouth Gag, with	Regu	latir	ng Scr	ew (Fig	349)		1	I	0
Mason's ,, ,,							1	I	0
Lister's Double-ended M	Iouth	Gag	ζ				1	7	0
Rose's ,,	,,								
Smith's ,,	,,	,,	with	Tongue	e Depi	essor	Ţ	5	0
Gowan's Gag							2	0	0
,, Spring Mouth	Gag, v	vith	Tong	ue Depi	ressor		0	17	6
Hutchinson's Spring Mo	outh G	ag							
Mouth Speculum and T	ongue	Dep	resso	r, in six	sizes	each	0	5	0



Fig. 350.

Spoon-shaped Tongue Depressor,	Plated	(Fig.	350)	 0	5	6
Vulcanite Tongue Depressor				 0	3	0

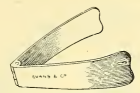


Fig. 351.

	£ S.	a.	
Jointed Tongue Depressor, Plated (Fig. 351)	 0 7	6	
Hollis',, with Fenestrated Plates	 0 12	6	
Turck's ,, with Shifting Blades	 0 12	6	
Ward Cousins' Tongue Depressor	 0 7	6	
Bartolome's Improved Tongue-holding Forceps	1 5		

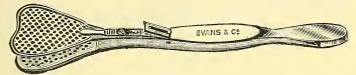


Fig. 352.

Dobell's Tongue-holding Forceps (Fig. 352) ... I I O Improved ,, ,, Self-holding, with Rack 0 15 0

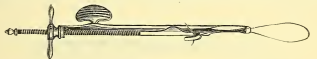


Fig. 353.

Ecraseur for removing the Tongue (Fig. 353) 1 15

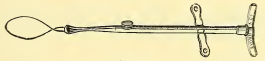


Fig. 354.

Ecraseur for removing the Tongue, Straight (Fig. 354) ... I 15 o

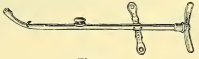


Fig. 355.

Ecraseur for removing the Tongue, Curved (Fig. 355) ... 2 2 0

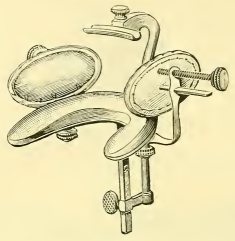
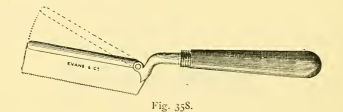


Fig. 356.



Fig. 357.

Fractured Jaw Saw (Fig. 357) 0 5 0 Annandale's Improved Saw 0 15 0



0 10 6

Wood's Crank Saw, with Movable Back (Fig. 358) ...

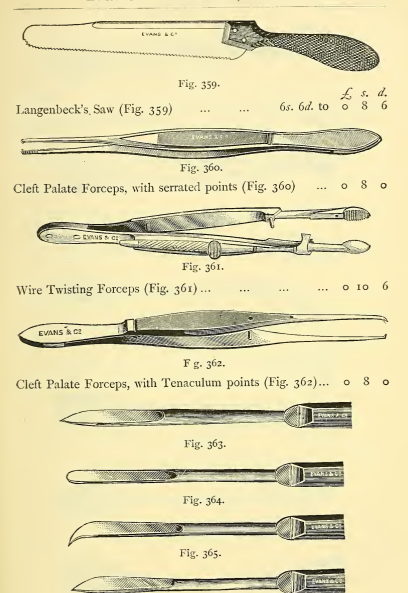
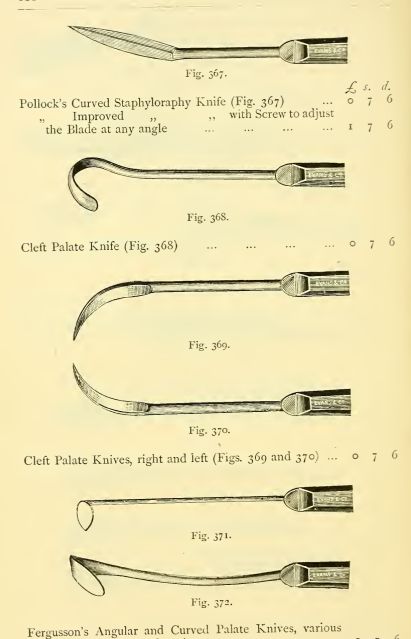


Fig. 366.

Fergusson's Knives for Staphyloraphy Operations (Figs. 363 to 366) each o 4 6



sizes (Figs. 371 and 372)

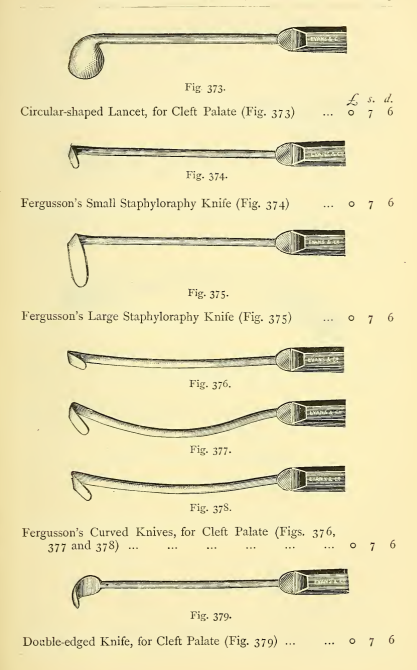
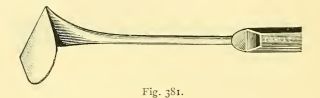




Fig. 380.

Double-curved Knife, for Cleft Palate (Fig. 380) ... o 7 6

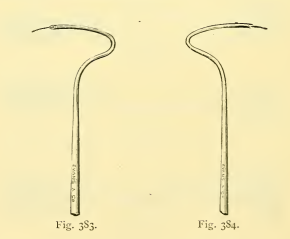


Large-size Semicircular Knife, for Cleft Palate (Fig. 381) o 7 6

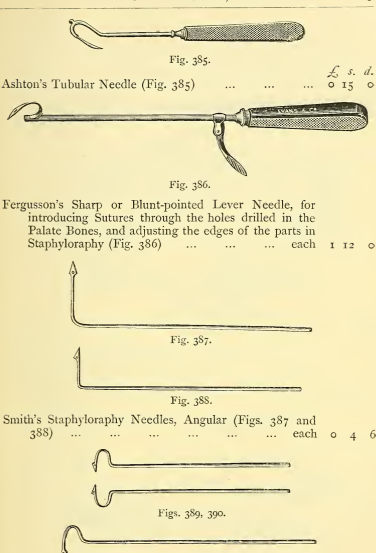


Fig. 382.

Curved Knife, for Cleft Palate (Fig. 382)... ... o 7 6



Tubular Wire Needle, right or left (Figs. 383, 384) ... o 8 6



Figs. 391, 392.

Smith's Staphyloraphy Needles, curved right or left (Figs. 389 to 392) each o 5

	£	s.	1
Smith's Set of Six Tubular Cleft Palate Needles, various sizes and curves, fitting one handle, with Reel of Suture Wire, in Case, complete Davy's Tubular Needle, with Reel, complete	2	15	0
, , , , , , , , , , , , , , , , , , , ,			
EVANS & CO	1	M	A
	W	U	V
Fig. 393. Spanton's Improved Suture Needle. The screw-needle is useful for any Case in which a continuous suture is required, and may be used either by passing the needle first, then threading and withdrawing it; or it can be passed with the thread, which is held while the needle is withdrawn. It is adapted more especially for operations on those parts where space is			
limited, such as Fistula, Cleft Palate, &c. (Fig. 393)	0	10	6
Fig. 3 94.			
Smith's Improved Wire-twister (Fig. 394)	0	5 5	0
EVANS R.C.			
Fig. 395.			
Langenbeck's Single Cleft Palate Hook (Fig. 395)	0	5	0
EVANS & Cº			
Fig. 396.			
Smith's Double Hook (Fig. 396)	0	7	6
	7		
EVANS 8 CS			
Fig. 397.			
Smith's Cleft Palate Scissors, Curved (Fig. 397)	0	9	0
Fergusson's Cleft Palate Chisel	0	6	6
Smith's ,, ,, Drill each	0	5	6

LARYNGEAL, TONSIL AND UVULA INSTRU-MENTS.

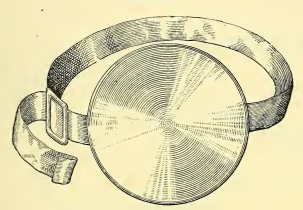


Fig. 398.

	£	S.	d.
Smyly's Improved Recipro-Laryngoscope, with Three			
Mirrors, in Morocco Case	2	2	0
Laryngoscope Reflector and Band for forehead, with Three			
Mirrors and Magnifying Lens, in Morocco Case			
(Fig. 398)	1	15	0

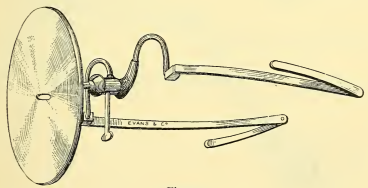


Fig. 399.

Mackenzie's	Spectacle	Frame	Laryng	oscop	e, with	Re-		
flector, '	Three La	ryngeal I	Mirrors,	Two	Brushes	and		
Probe, i	in Case (F	ig. 399)			•••		1	17

£ s. d. Turk's Laryngoscope, with Ball-and-socket Movement and shifting handle—so that it may be used as an Ophthalmoscopic Mirror—Elastic Head Band, Three Laryngeal Mirrors and adjustable handle. Uvula Hook, Tongue Depressor, Liebreich's Ophthalmoscope with Five Lenses, and Two Magnifying Glasses. In Case, complete ... Fig. 400. Throat Mirrors, three sizes, in adjustable handle (Fig. 400) the set O I2 Throat Mirrors, in plain handles ... each 0 4



Portable Mouth Mirror (Fig. 401)... o 5 6

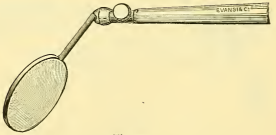


Fig. 402.

Improved Mouth Mirror, with Ball-and-socket Joint (Fig. 402) 7

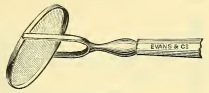


Fig. 403.

Adjustable Mouth Mirror, with Swing Joint (Fig. 403) ... \mathcal{L} s. d. \circ 6 \circ

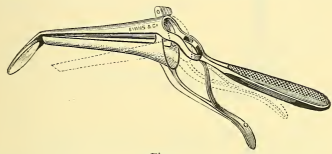
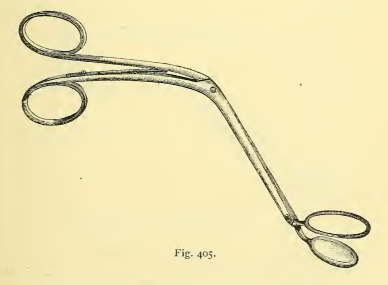
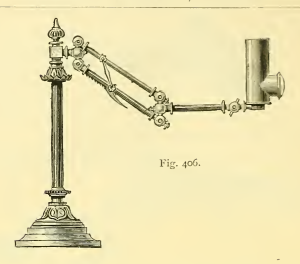


Fig. 404.

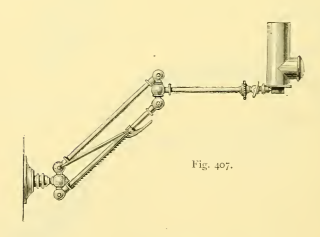
Labordette's Throat Speculum, with Reflector, in Case (Fig. 404) 2 5 0



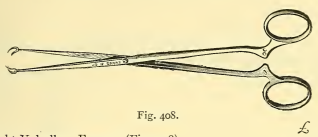
Duplay's Rhinoscope, or Post Nasal Mirror (Fig. 405) ... I o o



Mackenzie's Standard Gas Lamp, with Rack Movement,
Argand Burner, Metal Shade, and Light Concentrator (Fig. 406) 4 4 0



Bracket Gas Lamp, to fix on wall, with Rack Movement,
Metal Shade, and Lens (Fig. 407) 3 0 0
Bracket for Wall, with Rack Movement and arrangement
for Oil Lamp, complete 2 2 0



 \pounds s. d. Straight Vulsellum Forceps (Fig. 408) ...

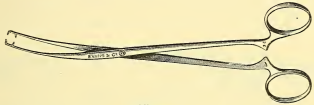


Fig. 409.

Curved Vulsellum Forceps, with Lateral Points, left (Fig. 409) 0 10 6 ...

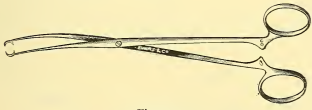


Fig. 410.

Curved Vulsellum Forceps, with Lateral Points, right (Fig. 410)



Fig. 411.

Curved Vulsellum Forceps (Fig. 411) K 2



Fig. 412.

Œsophagus Forceps, with Lateral Curve (Fig. 412)



Fig. 413.

Double-jointed Throat Forceps (Fig. 413)

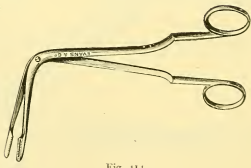


Fig. 414.

Morell Mackenzie's Laryngeal Forceps, opening Anteroposteriorly, with Serrated Blades (Fig. 414) 0 10 6

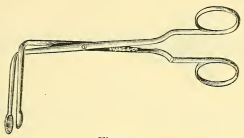


Fig. 415.

£, s. d. Morell Mackenzie's Lateral Opening Laryngeal Forceps, for Polypi; Spoon-shaped Cutting Blades (Fig. 415) 0 10 6



Fig. 416.

Double-action Laryngeal, or Tracheotomy Forceps (Fig.								
416)						0	18	0
Durham's Set of Three F	tting							
one handle						3	0	0
Hogan's Throat Forceps						1	I	0
Bryant's Canula, Throat,	, Forc	eps				1	10	0

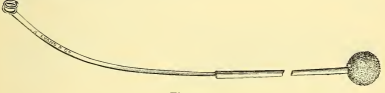


Fig. 417.

Double Probang, with Sponge and Coin-catcher (Fig. 417) Sponge Probang is. and

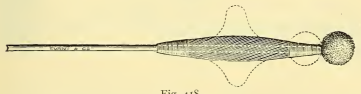


Fig. 418.

Probang, with Sponge and Bristles (Fig. 418)



Fig. 419.

Laryngeal Brushes (Fig. 419) ... 1s. 6d., 2s. 6d. and $\stackrel{\textstyle \pounds}{\circ}$ 3 $\stackrel{\textstyle \circ}{\circ}$

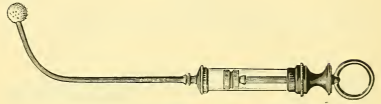


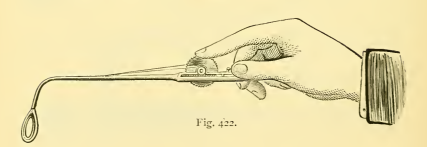
Fig. 420.

Laryngeal Syringe (Fig. 420)	 	 	0 15	0
Gibb's Laryngeal Syringe	 	 	0 17	6

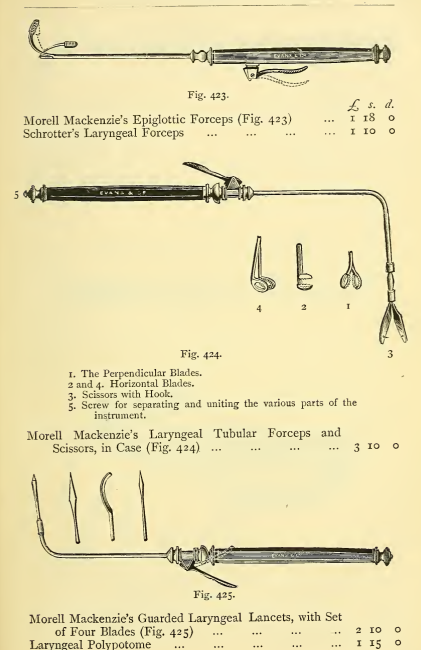


Fig. 421.

Laryngeal Syringe, Vi	ulcanite (Fig. 421)	 	 0	7	6
Hartewell's Laryngeal			 0	10	6
	Duna Tuisatan		0	10	6



Morell Mackenzie's Guarded Wheel Ecraseur (Fig. 422) 1 10 0 Gibb's Laryngeal Ecraseur 1 0 0



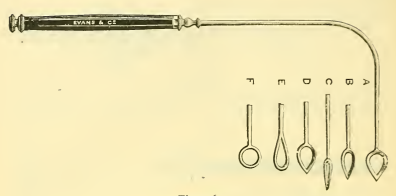
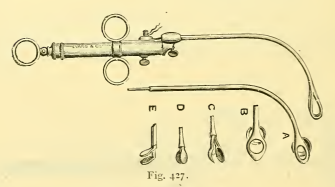


Fig. 426.

A to F, different-shaped Loops, smooth and cutting.



Ecraseur.—A B. Guillotines, various sizes. C D E. Forceps, Blades of different patterns.

Stoerk's Laryngeal Instruments, for the removal of Growths (Fig. 427) 5 10 0

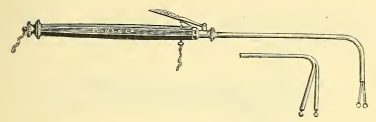
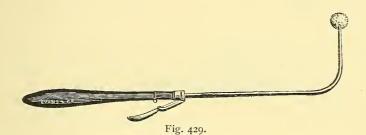


Fig. 428.

Morell Mackenzie's Electrodes, for applying Electricity to the Throat and Larynx (Fig. 428) I I 0



Electrode and Necklet (Figs. 429 and 430) ... o 10 6

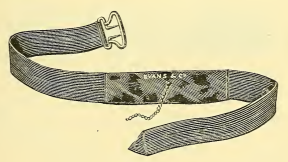


Fig. 430.

	0	2	6
	2	2	0
Whistler's Laryngeal Dilator, with Concealed Knife	I	IO	0
,, ,, ,, ,, and	l		
three sized Dilators ,, ,, and ,, and	Ι	15	0
Vermeuil's Œsophageal Dilators, six sizes, Ivory	I	10	0
Mackenzie's Œsophagus Bougies, Gum Elastic, in sizes,			
each	, 0	4	~ <u>6</u>

Mackenzie's Croup Brush \pounds s. d. Caustic Holder, for applying Caustic to the Tonsil ... \circ 4 \circ

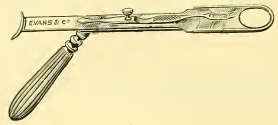
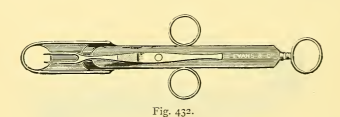


Fig. 431.

Mackenzie's Tonsil Guillotine	Ι	I	0
", Improved Tonsil Guillotine, in Case (Fig.	-		
,, , , , , , , , , , , , , , , , , , ,	I	10	0
Mackenzie's Tonsil Guillotine, in Case, with Reversible			
Handle			



Evans and Wormull's Tonsil Guillotine (Fig. 432) ... I 10 c



Fig. 433.

Mathieu's Improved Tonsil Guillotine, in Case (Fig. 433) 1 17 6

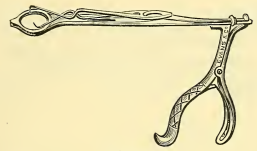


Fig. 434.

Tonsil Guillotine (Fig. 434)



Fig. 435.

Concealed Tonsil Lancet (Fig. 435)

0 15



Fig. 436.

Mackenzie's Uvulatome (Fig. 436)

1 10 (

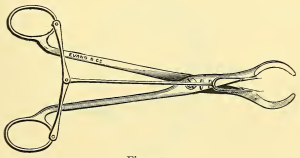


Fig. 437.

Rupprecht's Tonsil Scissors (Fig. 437)

2 2



Fig. 438.

F1g. 450.					s.	đ.
Tonsil Scissors (Fig. 438)				0	-	
" " Improved, with Hooks				0		
Lennox Browne's Tonsil Scissors	• • •			0	12	6



Fig. 439.

Tonsil Scissors (Fig. 439) 0 6 6

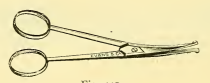


Fig. 440.



Fig. 441.

Tonsil Scissors (Fig. 441)	 	 	 0	6	6
Tonsil Scissors (Fig. 441) Nunn's Tonsil Scissors	 	 	 0	S	0

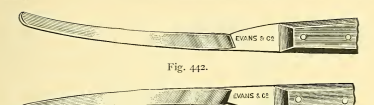


Fig. 443.

						£		
Tonsil Bistor	ries, right	and left (F	igs. 442	and 443)	, each	0	5	0
Mackenzie's	Pharyngea	l Bistoury .				0	6	6
,,	,,	Spatula .				0		
,,	;;	Caustic H	older			0	2	6



Fig. 444.

Ball Insufflator, Vulcanite (Fig. 444)	•••	<i>3s.</i> 6 <i>d.</i> to	0	6	0
In as Contain and the Marthanian			0	5	6



Fig. 445.

Double-Valve Inhaler, Earthenware (Fig. 445) ...

		£	S.	d.
Nelson's Inhaler		0	4	0
Martindale's Inhaler, for Medicated Moist Air	 	0	6	6
Robson's Inhaler	 	0	6	0







Fig. 447.

Mudge's Improved Metal In	haler (Fig.	446)	 	0	10	6
Evans & Wormull's Inhaler ((Fig. 447)		 	0	6	0

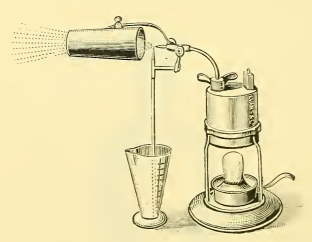


Fig. 448.

Evans & Wormull's Atomizer (Fig. 448)	 	 I	I	0
C' 17 T - 1			 0	IO	6
Codman & Schutliff's Inhaler		 	 1	I	0

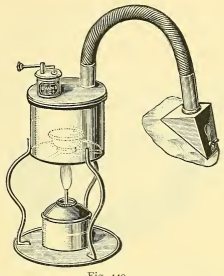


Fig. 449.

			Ł	S.	do
Medicated Vapour Inhaler (Fig. 449)		 	I	12	0
Lee's Steam Draught ,,	•••	 	0	6	0

RESPIRATORS AND INHALERS.

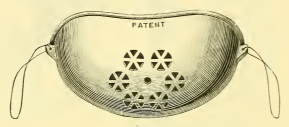


Fig. 450.

					£	S.	d.
			Celluloid (Fig.		0	4	0
:,	,,	,,	Bronzed	 	0	2	6
Coghill's	,,		Celluloid	 	0	4	0
,,	,,	,,	Nickel-plated	 	0	3	6

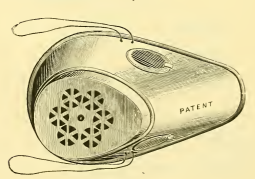


Fig. 451.

Mackenzie's Antiseptic	Inhaler,	Cellulo	id (Fig	g. 451)	 0	6	0
,, ,,	,,	Metal			 0	2	6
Collier's Respirators					 0	2	6

d.

TRACHEOTOMY INSTRUMENTS.

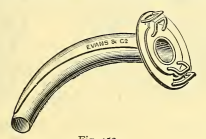


Fig. 452.	£	
Bivalve Tracheotomy Tube, Silver (Fig. 452), small	 20	I
,	_	_

,, ,, ,, ,, medium ... o 18 o ,, ,, ,, large ... I I o



Fig. 453.

Improved Bivalve Tracheotomy Tube, with Movable Shield, Silver (Fig. 453) 1 1 0

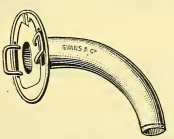


Fig. 454.

Double_Tracheotomy Tube, Silver (Fig. 454), small ... o 15 o

Double Tracheotomy Tube (Fig. 454), medium 0 18 0 large 1 1 0 Parker's Double Tracheotomy Tubes, various sizes, from 15s. to 1 5 0

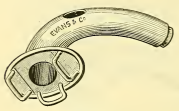




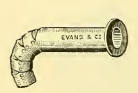
Fig. 455.

Fig. 456.

Pollock's Tra	cheoto	my Tul	be, Silver (Fig. 455)	, small		0	15	0
,,	,,	9.9	,,	,,	mediu	m	-0	18	0
Tracheotomy	"	,,,	,,	,,	large		I	1	0
Tracheotomy	Tube,	Silver	(Fig. 456),	small			0	15	0
,,	57	,,	"	medium			0	18	0
**	11			large			I	I	0



Fig. 457.



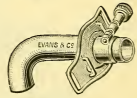


Fig. 458.

Durham's Lobster-tail Tracheotomy Tubes, with Introducer (Figs. 457 and 458) 1 18 0

The above Tubes and Canulas admit the removal of the inner tube, without disturbing the outer one, and thus allows the mucus to be removed, preventing obstruction and unnecessary inconvenience to the patient.

f, s. d.

... I I O

Tracheotomy Tube, Flexible, in Elas	stic Gum		. 0	4	6
" " in India-rubber			. 0		0
,, in Celluloid			. 0	5 5 6	0
", " in Vulcanite		5s. an	d o	6	0
,, ,, Cleaners			. 0	0	6
Shadwell's Tracheotomy Aspirator,	consisting	of a Bras	S		,
Exhausting Syringe, with Glas	ss Bell fo	r removin	g		
Obstructions from Trachea Tub			_	15	0
Parker's Tracheotomy Aspirator			. 0	10	6
A Company		٠.			
		EVANS &	C2	00	2
A					
V					
Fig. 45	9.				
Two chapters Foregree with Cuttin	ac Plades	in Cas	_		
Tracheotome Forceps, with Cuttin	ng Blades	, in Cas			
(Fig. 459)	•••		. I	I	0
. 0					
EVANS & Cº (6)					
	and the second s				
				1	
Fig. 46	0.				
Dalahanda'a Insuranad Tuashaatana	Fancons	(Ti.,	\ -	- 0	_
Delaborde's Improved Tracheotomy	Forceps	(Fig. 400	·	18	0
Parker's Improved Tracheotomy Dila	ung Force	eps		10	6
Evans & Wormull's Three-bladed Tr	racheotom	y Forceps	0	18	0
		-			
		0			
(0.0)		- 3 - 0 - 5 Ti v A 1		$ - \rangle$	1
U					
Fig. 46	2.				

Forceps for facilitating introduction of Tracheotomy Tubes (Fig. 462)

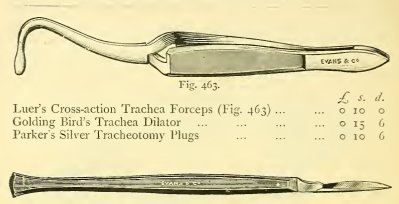


Fig. 464.

Tracheotomy							
(Fig. 46:	ļ)		 	 	0	2	0
Tracheotomy	Hook,	Single	 		- 0		
,,	,,	Double	 • • •	 	0	S	6

Portable Set of Tracheotomy Instruments in Morocco Case, containing:—

Three sizes Tracheotomy Tubes, small, medium, and large.

Tracheotome.

Tracheotome.

Trachea Hook 2 2 0

The Practitioner's complete Set of Tracheotomy Instruments in Morocco Case, containing:—

Three Bivalve Tracheotomy Tubes. Delaborde's Trachea Dilator.

Double Hook.

Blunt

Sharp ,

Two Spring Forceps.

Straight Scissors.

Pair Artery Forceps.

Tracheotome.

Sulpho-Chromic Catgut

Durham's Tracheotomy Set, in Morocco Leather Case, containing:—

 \pounds s. d.

Four Lobster-tailed Trachea Tubes, and Introducers.

Two Tracheotomes.

Blunt and Sharp Hooks.

Spring Forceps 7 7 0

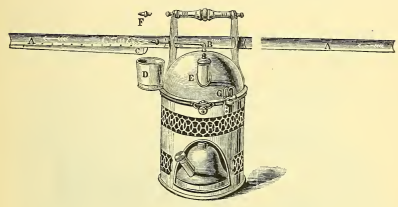


Fig. 465.

Tracheotomy, or Ventilating Croup Kettle (Fig. 465) ... 1 5 0

DIRECTIONS FOR USE OF CROUP KETTLE.—Remove the filling-screw, and fill the kettle three-parts full of boiling water; the filling-screw (in centre of which is inserted the safety-valve) is then well screwed down, and the lamp, having been filled with spirit, is lighted. In the course of a few minutes a draught of warm moist air will be felt issuing from the delivery-tube. This is now to be put near the patient, so that the air may be inhaled. If the bed be enclosed with curtains, the kettle may be placed on a table, or stand at the foot of the bed, and the delivery-tube inserted between the hangings. In this manner the patient will be surrounded by an atmosphere which is being constantly changed, but which is nevertheless uniform in temperature. If it be wished to medicate the vapour, the medicament must be mixed with the water when the kettle is filled. The kettle will continue to work from five to six hours without refilling the lamp or boiler. By increasing or decreasing the flame of the lamp, the amount of warmed air and vapour can be regulated to requirement.

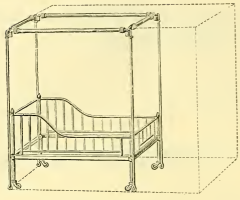


Fig. 466.

Will suit Cot or Bedstead.

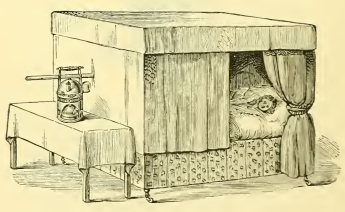


Fig. 467.

Fig. 467 illustrates the Iron Frames covered, and the Ventilating Croup Kettle placed on a table at foot of the bed, with the front tube projecting through the hangings. The hangings should be arranged to allow sufficient light and ventilation.

DENTAL INSTRUMENTS.

£ s. d.

Morocco Leather Pocket Case of Dental Instruments, containing:—

Forceps for the Upper Molars, right.

,, ,, ,, left.

" " Lower "

,, ,, Upper Incisors and Canines.

", ", Lower ", ",

for Stumps.

Tooth Key and Three Claws.

" Punch.

Gum Lancet 3 7 0

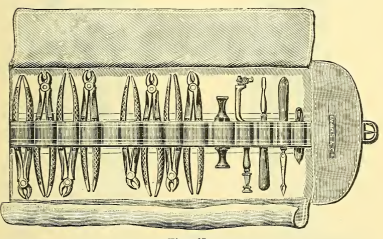


Fig. 468.

Morocco Leather Pouch of Dental Instruments (Fig. 468) containing:—

Forceps for the Upper Incisors, Canines, and Bicuspids.

Forceps for the Upper Molars, right.

,, ,, ,, left

£ s. d.

Forceps for the Lower Incisors, Canines, and Bicuspids.

Forceps for the Lower Molars.

" Wisdom. Upper Stumps.

Lower ,,

Tooth Key and Three Claws.

" Elevator, with Five Scalers fitting into one Handle.

Gum Lancet

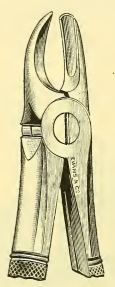


Fig. 469.

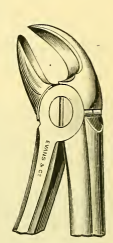


Fig. 470.

Forceps for Lower Incisors crowded internally (Fig. 469) externally (Fig. 470) ,, ,,

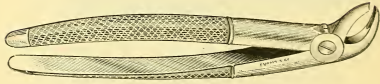


Fig. 471.

Forceps for Lower Incisors and Canines (Fig. 471) ... o 8

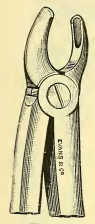


Fig. 472.

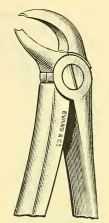


Fig. 473.

Forceps for Upper Bicuspids (Fig. 472) o 8 6 ,, Lower ,, (Fig. 473) o 8 6

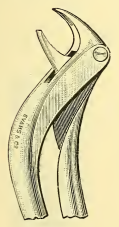


Fig. 474.

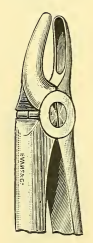


Fig. 475.

Forceps for	Lower	Bicuspids	(Fig. 474)	 •••	 0	8	6
,,	Upper	,,	(Fig. 475)	 •••	 0	8	6

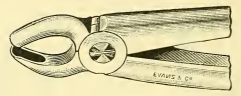


Fig. 476.

Forceps for Upper Incisors and Bicuspids (Fig. 476) \dots $\stackrel{\text{£}}{\circ}$ $\stackrel{\text{s. d.}}{\circ}$ 8 6

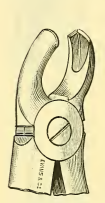


Fig. 477.

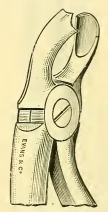


Fig. 478.

Forceps for Upper Molars, left (Fig. 477) o 8 6 ... o 8 6 ... o 8 6

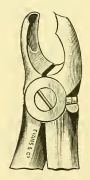


Fig. 479.

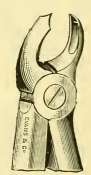
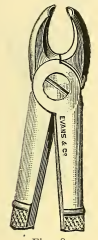


Fig. 480.

Forceps for Children's Upper Molars, left (Fig. 479) ... o 8 6





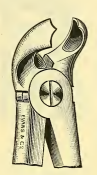


Fig. 482.

Forceps for Upper Temporary Molars (Fig. 481)... ... o 8 6 ... o 8 6 ...

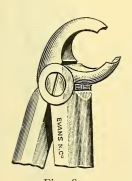


Fig. 483.

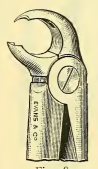


Fig. 484.

Forceps for Lower Bicuspids, right (Fig. 483) ... o 8 6 ... o 8 6 ... o 8 6

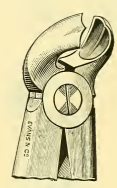


Fig. 485.

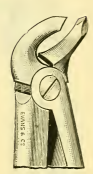


Fig. 486.

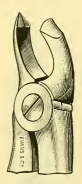


Fig. 487.

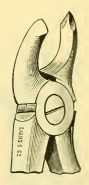
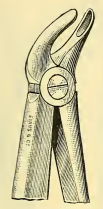


Fig. 488.

Forceps for	r Upper	Molar	Stumps	s, right (Fig. 487)	 0	8	6	
				left (Fig. 188)	 0	8	6	





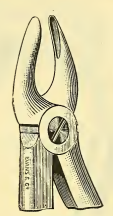


Fig. 490.

Forceps for Lower Stumps, right or left (Fig. 489) ... o 8 6 ... o 8 6 ... o 8 6



Fig. 491.

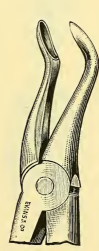


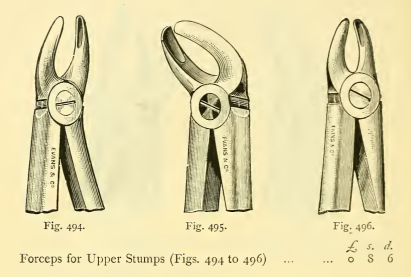
Fig. 492.

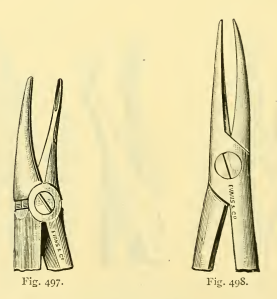


Fig. 493.

6

Forceps for Upper Stumps (Figs. 491 to 493) ... 0 8





Forceps for Extracting Fragments (Figs. 497 and 498) ... o 8 6

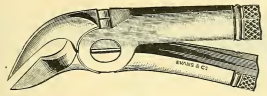
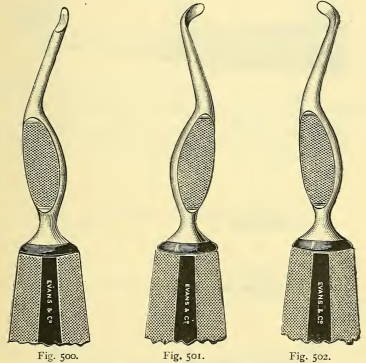


Fig. 499.

Forceps for dividing Fangs (Fig. 499) ...

All Tooth Forceps can be Nickel-plated at a cost of 1s. 6d. per pair.



Thomson's Stump	Elevators,	Straight,	right	and	left			
(Figs. 500, 501,	502)	•••			each	0	6	0
Bell's Elevators .			• • •			0	4	6
Tome's " .			• • • •	•••		0	5	0
Clendon's Elevators								

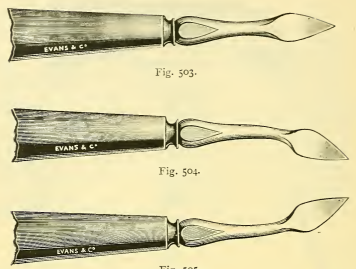
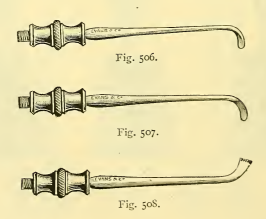
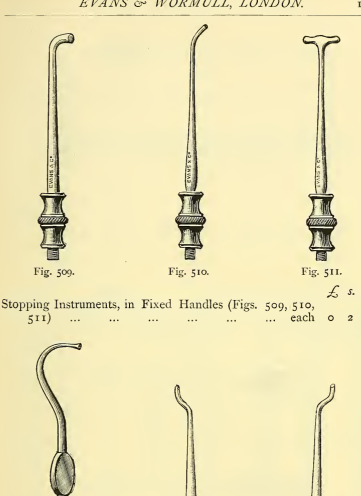


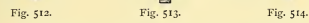
Fig. 505.

Saunders's Stump Elevators, Straight, right and left
(Figs. 503, 504, 505) each
Tooth Elevator, Jointed, that can be set at any angle ... 0 7 6
Fox's Tooth Key, in Ebony Handle, and Three Claws,
Nickel-plated 0 11 0



Curved Excavators, right and left, in Fixed Handles (Figs. 506, 507, 508) each 0 2 9





Stopping Instruments, in Fixed Handles (Figs. 512, 513, 514) ... each o M

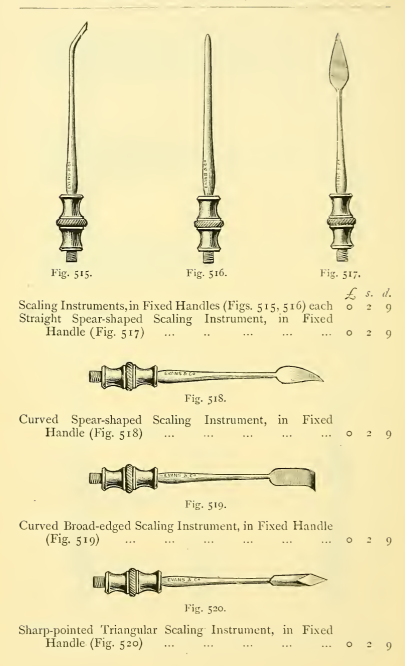




Fig. 521.

Rosehead Drill, in Fixed Handle (Fig. 521) o 2 9

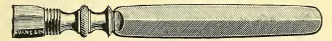


Fig. 522.

Fine Files, various shapes, in Fixed Handles (Fig. 522) o 2 9
File Holder... o 9 6
Set of Six Scaling, and Stopping, Instruments, fitting into one Handle, in neat Morocco Case, as per Illustrations (Figs. 515 to 520) o 17 6

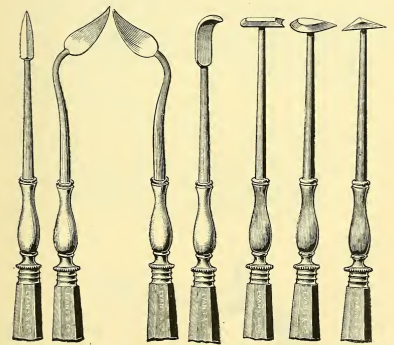


Fig. 523. Fig. 524.

Fig. 525. Fig. 526. Fig. 527. Fig. 528. Fig. 529.

Scalers of various shapes, in Ivory Handles, with Silver Ferrules (Figs. 523 to 529) each o 4 o

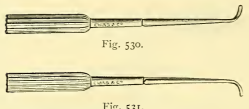


Fig. 531.

Excavators, right and left, in Fluted Handles (Figs. 530 and 531) each



Fig. 532.

Straight Pear-shaped Drill, in Fluted Handle (Fig. 532) Archimedean Drill 0 10 Set of Twelve assorted Excavators, Enamel Cutters, Drills, and Stopping Instruments, with Steel Handles, in neat Morocco Case, with space for Gutta Percha, Amalgam, Gold Leaf, &c. ...

Dentist's Portable Case, containing:—

Thirty-six Scalers, Stoppers, Enamel Cutters, Excavators, and Drills, fitting into two Screw Handles; Mouth Mirror, Curved Spring Forceps. Three Files, in neat Morocco Case, with compartments for Amalgam, Gold Leaf, &c. ... 3 10 0

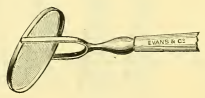


Fig. 533.

Dental Mirror with Swing Joint, in Ivory Handle (Fig. 533) 0 5 0

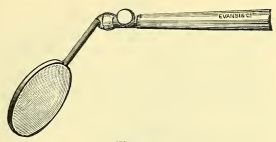


Fig. 534.

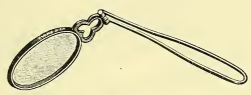


Fig. 535.

Dental Mirror, Portable, for carrying in the pocket			
(Fig. 535)	0	5	6
Dental Mirror, in plain Ebony Handle	0	4	6
,, Syringe, Vulcanite	0	4	0
" with Indiarubber Ball and Plated Canula	0	7	6
Gum Lancets, in Tortoiseshell Handle	0	3	0
Back , , with French Lock			
Back	0	5	6
Gum Lancet in Tortoiseshell Handle, with Three Blades	0	9	6
Metal Impression Travs is, 3d., is, 6d, and	0	2	0

MIDWIFERY INSTRUMENTS.

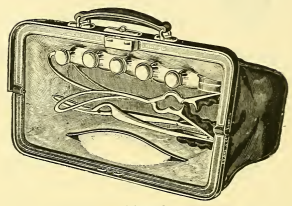


Fig. 536.

£ s. d.

The Practitioner's Handy Midwifery Bag (Fig. 536), containing:—

Pair Long Midwifery Forceps.

Perforator.

Sliding Female Catheter. Blunt Hook and Crotchet.

Five Stoppered Bottles, for Perchloride of Iron, Ammonia, Chloroform, &c., and space for pot of Vaseline; all the Instruments Nickel-

plated 4 4 0 Empty Bag for above... 15s. and 0 17 6

Obstetric Bag (Fig. 537), containing:—

Barnes's and Simpson's Combined Midwifery Forceps. Barnes's Improved Craniotomy Forceps. Holmes's Improved Perforator. Decapitator.

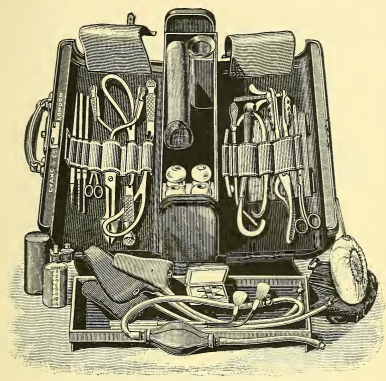


Fig. 537.

f, s. d.

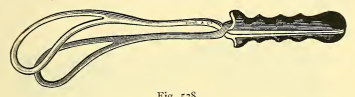
3 15

Female Catheter. Barnes's Uterine Sound. Two Playfair's Probes. Fergusson's Speculum, Silver-Plated. Blunt Hook and Crotchet. Membrane Perforator. Barnes's Improved Neugabauer's Speculum. Pair Frænum Scissors. Chloroform Inhaler. Drop-Bottle. Barnes's Set of Three Os Uteri Dilators, with Enema Syringe, and Vaginal Pipe for Injecting Perchloride of Iron. Three Camel Hair Brushes. Four Stoppered Bottles. Savage's Combined Uterine Forceps and Scarifiers. Instruments Nickel-plated, in Morocco-leather Bag 16 10

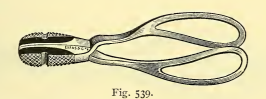
Bag without Instruments

£, s. d. Barnes's Obstetric Bag, containing:— Barnes's Long Midwifery Forceps. " Craniotomy " Holmes's Improved Perforator. Blunt Hook and Crotchet. Frænum Scissors. Female Catheter. Skinner's Inhaler; and Chloroform Drop Bottle. Set of Barnes's Dilators. Enema, with Rectum and Vaginal Tubes, complete. Uterine Syringe. Four Stoppered Bottles for Æther, &c. Membrane Perforator. Instruments Nickel-plated, in Morocco Leather Bag o o Bag without Instruments 3 10 0 Morocco Leather Midwifery Pouch, containing:-Short Midwifery Forceps. Craniotomy Blunt Hook and Crotchet. Female Catheter. Instruments Nickel-Plated 2 10 0 Pouch without Instruments 0 10 6 Morocco Leather Midwifery Pouch, containing:-Long Midwifery Forceps. Craniotomy Blunt Hook and Crotchet. Sliding Female Catheter. Denman's Perforator. Frænum Scissors. Instruments Nickel-Plated... 3 10 0 Pouch without Instruments 0 14 6 Pocket Midwifery Case, covered with Leather, containing:-Three Stoppered Bottles. Minim Measure. Sliding Female Catheter, with Stopcock. Inflating Tube. Frænum Scissors I I O

MIDWIFERY FORCEPS.



		r 1g. 5	3 0.		_		7
		_			£		
Simpson's Long	Midwifery	Forceps,	Plated	(Fig. 538)	 I	2	0
Greenhalgh's	,,	,,	22	•••			



Simpson's Short Midwifery Forceps, Plated (Fig. 539) ... o 17 6 Graily Hewitt's ", ", " i i o

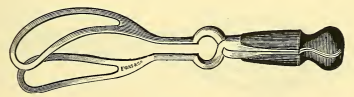


Fig. 540.

Barnes's L	ong	Midwifery	Forceps,	Plated	(Fig.	540)	 I	2	0
Godson's	"	,,	,,	,,			 I	I	0

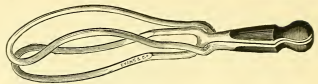


Fig. 541.

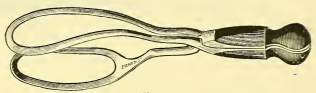


Fig. 542.

Ziegler's Midwifery Forceps, Plated (Fig. 542) I I O Oldham's ,, ,, ,, ,, I I O

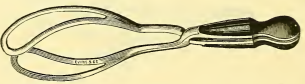


Fig. 543.

Blundell's Midwifery Forceps, Plated (Fig. 543) I I O O Braithwaite's ,, ,, ,, II O O



Fig. 544.

Churchill's Midwifery Forceps, Plated (Fig. 544) ... I I o Ramsbotham's ,, ,, ,, I i o

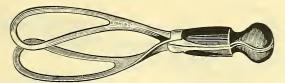


Fig. 545.

	土	, s.	a.
Denman's Midwifery Forceps, Plated (Fig. 545)	0	17	6
Draper's Folding Midwifery Forceps, Plated	т	8	0

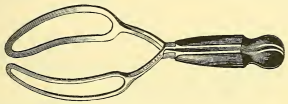


Fig. 546.

Haighton's	Midwifery	Forceps,	Plated	(Fig.	546)	 0	17	6
Hick's	,,	,,	,,			 I	I	0

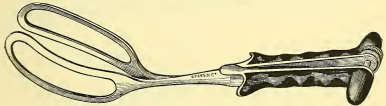


Fig. 547.

Portland Midwifery Forceps, Plated (Fig. 547)	···	 2	2	0
Collins's Long Midwifery Forceps, Plated		 I	I	0
" Short " " "		 0	17	6

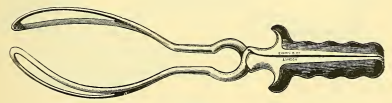


Fig. 548.

Barnes's and Simpson's	Combined	Midwifery	Forceps,			
Plated (Fig. 548)				1	2	0

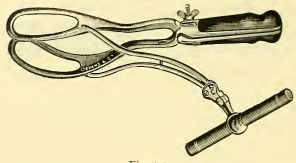


Fig. 549.

	£	S.	a.
Simpson's Axis Traction Forceps, Plated (Fig. 549)	2	5	6
Tarnier's " " "	3	13	6
Barnes's Improved Forceps, fitted with Morgan's Tractors	1	10	0

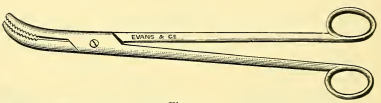


Fig. 550.

Churchill's	Craniotomy	Forceps,	Plated	(Fig.	550)	•••	0	10	6
Godson's	,,	,,	- ,,		•••		0	15	0

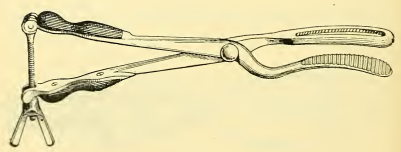


Fig. 551.

Barnes's Craniotomy Forceps, Plated (Fig. 551)	 1 15	0
	 1 17	6

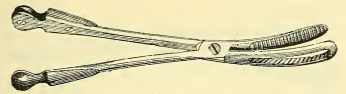


Fig. 552.

Evans & Wormull's Improved Craniotomy	太:			
(Fig. 55 ²)	 	I	5	0
Conquest's Craniotomy Forceps, Plated .	 			

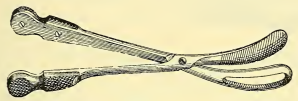


Fig. 553.

	Craniotomy	Forceps,	Plated	(Fig.	553)	 I	5	0
Martin's	,,	"	,,			 I	I	0



Fig. 554.

Holmes's	Craniotomy	Forceps,	Plated				
Simpson's	,, .	,,	,,	 •••	 1	7	6

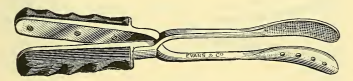
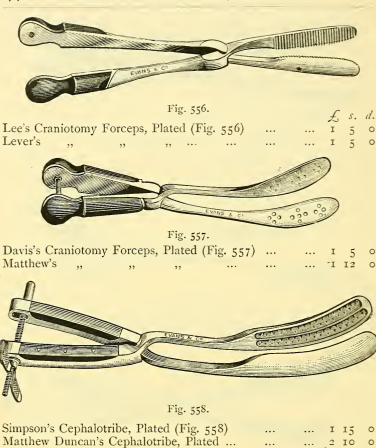


Fig. 555.

Ziegler's Craniotomy	Forceps,	Plated	(Fig. 555)	 •••	I	7	6
Ramsbotham's .,	,,	,,		 	I	5	0



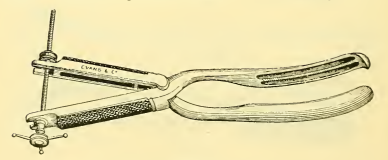


Fig. 559.

Modification of	Braxte	on Hid	cks's C	Cephalot	ribe,	Plated			
(Fig. 559)							2	15	0

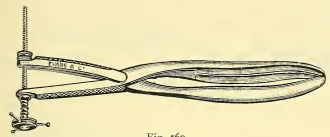


Fig. 560.

Braxton Hicks's Cephalotribe, Plated (Fig. 560) 2 10 0
Barnes's ,, ,, 2 10 0

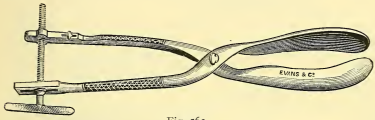


Fig. 561.

Kidd's Cephalotribe, Plated (Fig. 561) 1 15 o

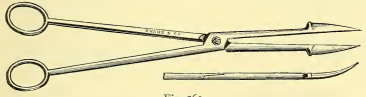


Fig. 562.

Denman's Perforator, Curved or Straight (Fig. 562) each o 7 6



Fig. 563.

Oldham's Perforator, Plated (Fig. 563) I I O Godson's Four-bladed Perforator, Plated 3 O O Greenhalgh's ,, ,, I I5 O

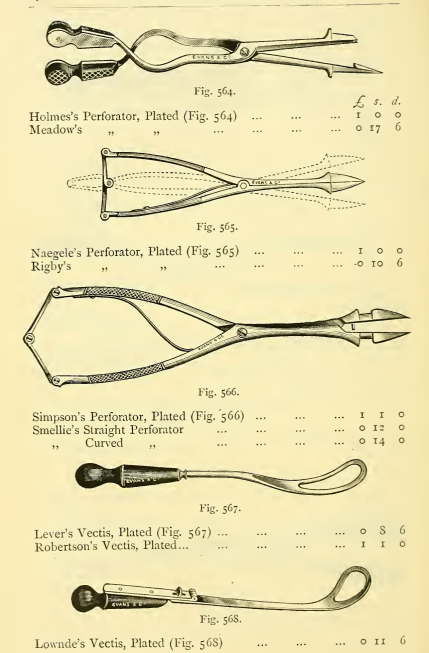




Fig. 569.

Lever's Decapitating Hook, Plated (Fig. 569) ... £ s. d. ... o 9 o

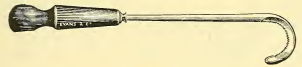


Fig. 570.

Ramsbotham's Decapitating Hook, Plated (Fig. 570) ... 0 9



Fig. 571.

D 1 D1 . TT 1 D1 .	1 /12*	\					_
Barnes's Blunt Hook, Plat	ea (Fig.	. 571)	• • •	 	0	5	0
Lazarovitch's Blunt Hook				 	0	7	6
Matthew Duncan's Blunt	Hook			 	I	7	6
Braun's Blunt Hook				 • • •	0	7	6
Oldham's Spine Hook				 	0	5	0



Fig. 572.

Crotchet, Plated (Fig. 572)	 	:			
,, with Cross Handle, Plated	 		0	7	6
Davis's Guarded Crotchet	 	•••	I	7	0



Fig. 573.

Blunt	Hook	and	Crotchet,	Plated	(Fig.	573)		0	8	6
"	,,	,,	,,	fitting	into	one	Cross	Handle	0	9	6
					N						

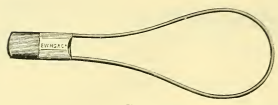


Fig. 574.

Fillet, Plain Whalebone (Fig. 574) 5 0

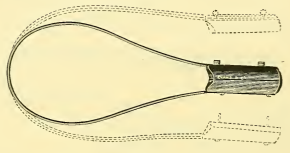


Fig. 575.

Eardley Wilmot's Fillet (Fig. 575) o 6 6



Fig. 576.

Lee's Membrane Perforator (Fig. 576) o 12 c



Fig. 577.

Barnes's Membrane Perforator (Fig. 577)... ... o 5 6

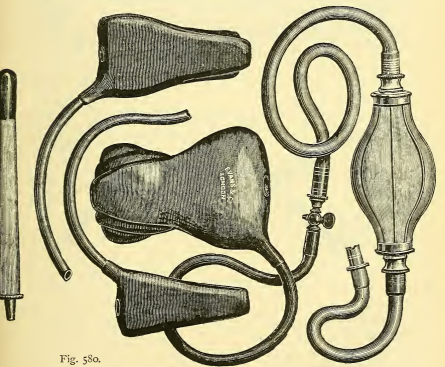


Fig. 578.		£	s.	ď.
Godson's Membrane Perforator (Fig. 578)	•••	1	1	0
Davis's Funis Repositor	•••	0	7	6
Robertson's Funis Repositor		0	4	6



Fig. 579.

Tarnier's Premature Labour Apparatus (Fig. 579) ... 0 15 0



Barnes's Dilators, for dilating the Os Uteri, consisting of three Indiarubber Bags, Enema Syringe, and Long Elastic Vaginal Pipe, in Case, complete (Fig. 580)...



Fig. 581.

			た	5.	u.
Ovum Forceps, Plated (Fig. 581)	 	 0	10	6
Heywood Smith's Ovum	Forceps	 	 0	12	0
Frænum Scissors		 	 _0	3	6
Umbilical "		 	 0	3	6

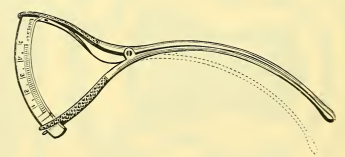
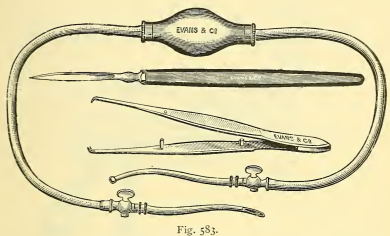


Fig. 582.

Earle's Pelvimeter	: (Fig.	582)					I	5	С
Martin's "		***					1	1	С
Duncan's ,,	•••		•••`				2	2	С
Greenhalgh's Pelv	imeter		•••	***			2	0	C
Phantome and M	anikin	for Obs	stetrical	Demo	nstration	ıs	25	0	0
Pelvis for Obstetr	ical De	emonstr	ations				6	0	C



£ s. d. Aveling's Transfusion Apparatus, complete, with Forceps and Scalpel, in Case (Fig. 583) Graily Hewitt's Transfusion Apparatus, complete in Case 2 10

INSTRUMENTS FOR FEMALE DISEASES.

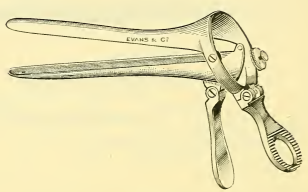


Fig. 584.

Meadow's Two-bladed Speculum, Plated (Fig. 584) ... I 12 0

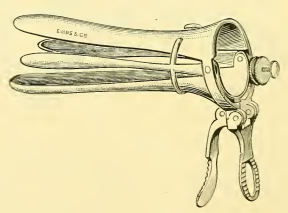
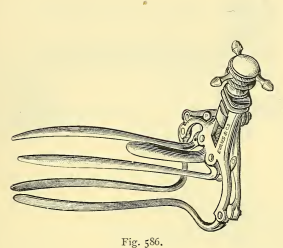


Fig. 585.

Meadow's Improved Four-bladed Dilating Speculum,
Plated (Fig. 585) 2 2



£ s. d.

Meadow's Improved Four-bladed Dilator, Plated (Fig. 586) 3 3

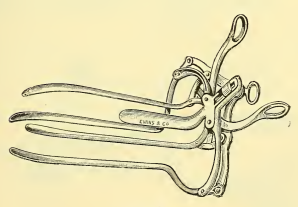


Fig. 587.

Allingham's Modification of Meadow's Five-bladed Dilating Speculum (Fig. 587) 2 15

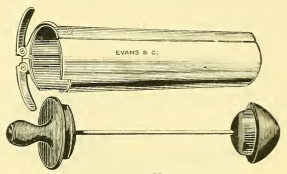


Fig. 588.

Simpson's Speculum, Plated (Fig. 588) I 15 0

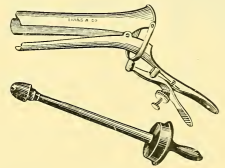


Fig. 589.

Simpson's Spring Speculum, with Plug, Plated (Fig. 589) I 14 O

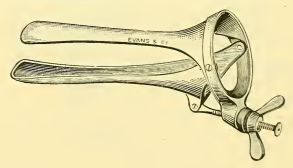


Fig. 590.

Cusco's Duck-bill Speculum, Plated (Fig. 590) I 5 0

£ s. d. Blackbee's Wire Speculum, Plated ... Richard Davey's Wire Speculum, Plated ...

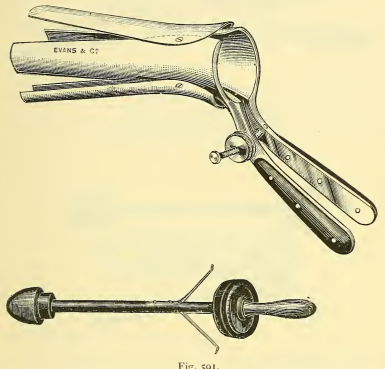


Fig. 591.

Ricord's Four-bladed Speculum, with Plug, Plated (Fig. 591)

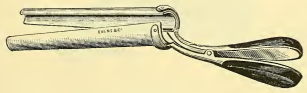


Fig. 592.

Ricord's Two-bladed Speculum, Plated (Fig. 592) ... 0 18 6

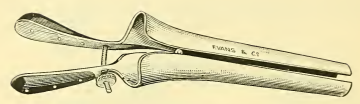
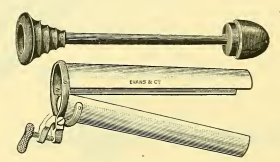


Fig. 593.

	た	S.	u.
Ricord's Speculum, Plated, with Regulating Screw (Fig.			
593)	1	I	0
Speculum for applying Iced Water to the Vagina	2	5	0
Kisch's Speculum for applying Iced Water to the Vagina			



Figs. 594 and 595.

				Speculum,	with	Plug,			
Plate	d (Figs. 59	4 and	595)				I.	4	0

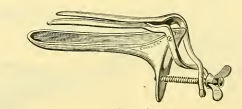
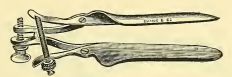


Fig. 596.

Nott's	Three-bladed	Speculum,	Plated	(Fig.	596)	 I	5	0
,,	Improved	,,	12		•••	 1	15	0



***			-
H 1	σ	59	7

		た 3.	14.
Schlotterbeck's Speculum, Plated (Fig. 597)	 	1 13	0
Smith's Improved Slide Speculum	 	1 10	0



Fig. 598.

Fergusson's	Metal	Speculum,	Plated	(Fig. 598) the Set of Three		0	10	6
"	,,	,,	,,	the Set of Three	•••	1	7	6

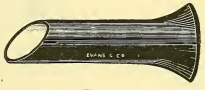


Fig. 599.

Fergusson's Glass Speculum, coated with Elastic G	um			
(Fig. 500)		0	5	0
Fergusson's Celluloid Speculum		0	5	0
", Nickel ", covered with Vulcanite		0	9	0
Boxwood Cases for Speculums		0	2	6

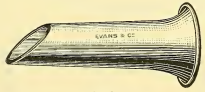


Fig. 600.

Davis's	Tapering	Metal Spe	culun	n, Pla	ted (Fig.	600)		0	10	6
.,	.,	Celluloid	,,					0	5	0
"	"	Nickel	,,	COV	ered with	Vulca	nite	0	9	0
**	Glass Spe	culum, coa	ated v	with 1	Elastic G	ım		0	5	0

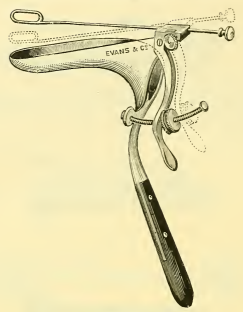


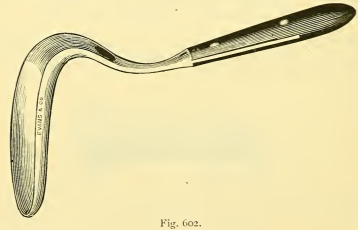
Fig. 601.

Thomas's Modification of Sims' Speculum, Plated (Fig. 601) 2 15 0

"" " Self-retaining ... 3 3 0

Heywood Smith's Modification of Sims' Speculum, with

Three Blades 1 7 0



Sims' Speculum, with Handle, (Fig. 602) 0 9 6

Sims' Speculum, Set of Three, fitting into one handle, in Morocco Case 1 10 0

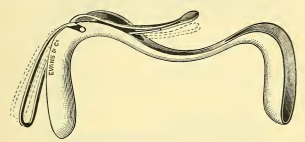


Fig. 603.

Sims' Duck-bill Speculum, with Wire Lever, Plated (Fig. 603) 1 1 0 Sims' Duck-bill Speculum, with Dilating Blade 1 1 0

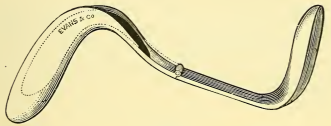


Fig. 604.

Sims' Speculum, jointed for portability, Plated (Fig. 604) 1 0 c

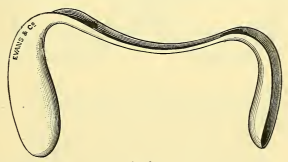


Fig. 605.

Sims' Duck-bill Speculum, Plated (Fig. 605) ... 016 0



	60	

	た	٥.	u.
Bivalve Speculum, Plated (Fig. 606)	I	2	0
C - 1 II. 142 D - 111 J 1 C - 1 Dl 1 1	I	4	0

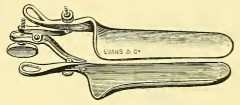


Fig. 607.

Reeve's Improved Speculum, with Parallel Blades (Fig.							
607)	I	15	0				
Bozeman's Self-retaining Speculum	2	10	0				
,, Set of Four Speculums and Four Retractors,							
with Two Handles, in Morocco Case	2	15	0				
Simons' Set of Four Speculums, and One Retractor, with							
Two Handles, in Morocco Case	2	2	0				
Barnes's Speculum	I	5	0				

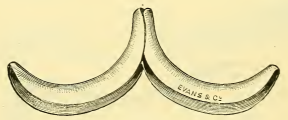
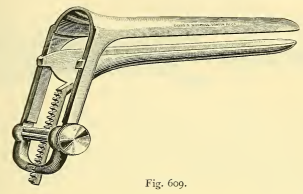


Fig. 608.

Barnes's	Improv	ed Ner	igebaue	r's Spe	culum,	Plated	(Fig.		
608)								1 13	0

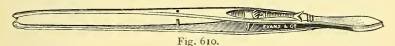
This Speculum consists of two distinct parts, which may be introduced conjointly or separately. The upper blade slides within the upper edge of the lower, and can be moved so as to increase the view of the Os Uteri and dilate the Vaginal Passage at discretion.



				£	s.	ď.
Evans & Wormull's Improve	d Speculum (Fig.	609)	• • •	I	I	0

"Contains no hinge or joint, being composed of two valves and a cogged bar, which can be taken apart and properly cleaned with great ease and celerity. The two valves form the sides of a cone, by which the light is better conducted. This Speculum is of special value when there is much sensibility, on account of its small size when closed. Both ends separate equally when opened, and if required as a self-retaining instrument it is made with a curved rack and handle, which cause the inner ends to expand further than the outer."—See Report in "British Medical Journal," by FREDERICK A. FLOYER, M. B. Cantab., 19th November, 1887.

Labia Speculum, Plated	. ,			 0	10	6
Hogan's Dilator				 I	1	0
,, ,, with Spare 1	Blades, in (Case	,	 Ι	10	0



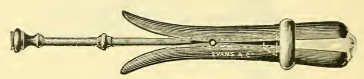
Sims' Forceps for introducing Sponge Tents (Fig. 610) ... 0 14 0

"and Rack 0 8 6



Fig. 611.

Three-pronged Sponge,	Lint, or	Wool	Holder	(Fig.	611)	0	7	6
Sims' Sponge-holders	• • •	• • •		2s. 6d.				
Lund's ", ",						0	6	6



F			

8	1	s.	đ.
Barnes's Instrument for introducing Pledgets of Cotton	10		
Wool into the Vagina (Fig. 612)	0	10	6
Godson's Instrument for introducing Pledgets of Cotton			
Wool into the Vagina	0	15	0
Matthew Duncan's Instrument for applying Ointment to			
the Uterus	0	15	0



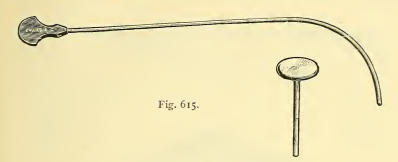
Fig. 613.

Sponge Tent-holder, for Dilating the Os Uteri (Fig. 613)	0	5	6
Sponge Tents, Antiseptic per doz.	0	7	6
Greenhalgh's Sea Tangle Tents ,,	0	7	6
Solid ,, ,, ,, ,,	0	1	6
Wiltshire's Combined Sponge, and Sea Tangle Tents ,,	0	Ś	0
Matthew Duncan's Improved Sea Tangle Tents each	0	т	6



Fig. 614.

				naria Tent	Inti	oducer,	with			
Three	e-join	ted ends	(Fig.	614)				T	2	0
Bantock's								0	4	6
Barnes's	,,	*,						0	15	0
Bozeman's	-,,	,,							-	_
Chambers'								0	10	6



Simpson's Galvanic Uterine Stem, and Introducer (Fig.	\pounds s. a	7.
	0 10	0
Simpson's Spiral Galvanic Uterine Stem	0 6	6
Soft Rubber Uterine Stem	0 3	6
	0 6	
Wright's ,, ,, ,,	0 12	6



Boulton's Expanding Metal Uterine Stem, and Introducer									
(Fig. 616)									
Barnes's Galvanic Intra Uterine Stem									
Bantock's ,, ,, and Introducer		0	8	6					
Chambers', ", ", ", ", ", ", ", ", ", ", ", ", ",	٠	0	8	6					
Buck's Forceps for Dilating the Os Uteri		I	15	0					
Evans & Wormull's Forceps, with Parallel Blades	for								
Dilating the Os Uteri		1	1	0					



Fig. 617.

Greenhalgh's Vulcanite Stem, and Introducer, for Dilata-			
tion (Fig. 617)	0	4	0
Greenhalgh's Intra Uterine Stem, Flexible Indiarubber			
3s. and	0	3	6

	to	5.	u.
Greenhalgh's Intra Uterine Stem, Perforated Vulcanite	0	3	0
Godson's Flexible Indiarubber	0	- 4	0
	0	10	0
Chambers' Uterine Stem, and Introducer	0	9	6

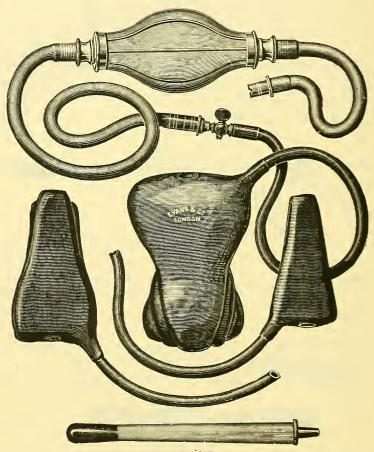


Fig. 618.

Barnes's set of Three Hydrostatic Bags, with Stopcocks and Uterine Tube, fitted to Higginson's Syringe, in Case (Fig. 618)



Fig. 619.

								七	S.	d.
Priestley's Ut						•••		2	2	0
Greenhalgh's	,,	,,				•••		2	2	0
Tait's	"	;;	•••	•••	•••	•••	•••	0	10	0
Balls'	,,	22	• • •	•••		•••		2	5	0
Heywood Sm	ith's	Dilating	Sou	ınd		•••	• • •	0	5	6

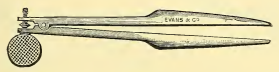
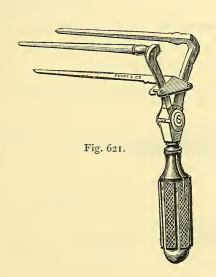


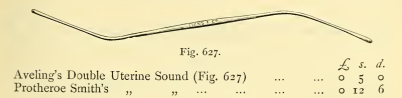
Fig. 620.

Simpson's Urethra Dilator (Fig. 620)	 	0	10	6
Bryant's ,, set of Three, Ivory		0	15	0
Sims' Vaginal Dilator, Glass	 	0	I	6



Three-bladed Urethra Dilator (Fig. 621) ...

	2
Committee of the second	1
Fig. 622.	
Simpson's Uterine Dilator (Fig. 622) 0 18 Sims' ,, , 2 5 Hegar's set of 25 Uterine Dilators, in Case 3 3 MacNaughton Jones' set of 13 Uterine Dilators, in Case 2 8 Godson's Uterine Dilators, in Case, complete per set 4 4	d. 0 0 0 0
EVANS A CO	
Fig. 623.	
Sims' Double-ended Uterine Depressor, Plated (Fig. 623) o 6, "Uterine Depressor, in Ebony Handle o 7 Thomas's ", ", " o 7	6 0
1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	1
Fig. 624. Simpson's Uterine Sound (Fig. 624) 0 7 Barnes's ,, ,, 0 5 Matthew Duncan's Uterine Sounds, of sizes, Plated 0 7	6
	_
Fig. 625.	
Sims' Flexible Whalebone Sound (Fig. 625) o 3	6
d	
Fig. 626.	
Sims' Malleable Metal Sound (Fig. 626) o 5	; 6



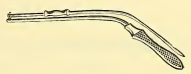


Fig. 628.

Simpson's	Uterine	Sound,	Foldin	g (Fig. 628	3)		0	10	0
								7	
"	"	"	"	Folding		• • •	0	10	0
**	**	**	11	., wi	th Curette		0	10	0

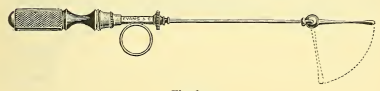


Fig. 629.

Marion Sims' Uterine Sound, with Ball Movement	and			
Spring, to fix it at any angle (Fig. 629)		I	1	0
Jennison's Exploring, and Indicating Sound		0	15	0
Combined Uterine Sound and Syringe		1	1	0
Sims' Uterine Curette, sharp or blunt		0	8	6
" " with Flexible	Stem	0	8	6



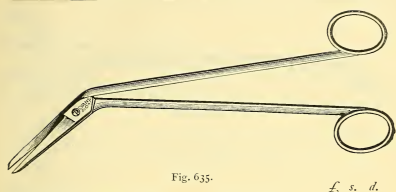
Fig. 630.

Sims' Uterine Cu	rette, fo	r fixi	ng lat	any angle	(Fig.	630)	0	16	0
Thomas's Curette									

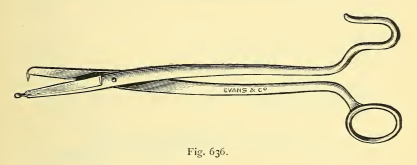
EVAIS A CE
Fig. 631. Double-ended sharp Curette (Fig. 631) 0 9 0 Recamièr's Curette 0 8 0 Simpson's ,, 10 6 Blake's ,,
Maddidadadadada estas es
Fig. 632.
Lichtenberg's Double-ended Sharp Scoop (Fig. 632) o 7 6 Simon's Sharp Scoop, Oval or Round o 8 6 Volkman's ,, o 8 6
O FAMILIE
Fig. 633.
Double-jointed Uterine Scissors (Fig. 633) I 5 0 Heywood Smith's Jointed Scissors 2 2 0
PUANS A. CT

Fig. 634.

Marion Sims' Uterine Scissors, Curved on Flat (Fig. 634) 0 10 6
Straight, Sharp, or Blunt-pointed Uterine Scissors ... 0 8 6



115.033.	ſ	s.	d.	
Marion Sims' Angular Uterine Scissors (Fig. 635)	 -	15		
Bozeman's Double-curved Scissors	 0	10	6	



Kuchenmeister's Scissors (Fig. 636)	 	0 15	0
Emmett's Curved Scissors, Right or Left	 	0 15	0
,, Straight ,,	 	0 12	6



Fig. 637.

Forceps,	Uterine	Polypus,	with Rack (Fig.	637)	 0	15	0
,,	,,	,,	McClintock's		 0	15	0
,,	,,	**	Godson's		 Ι	1	0

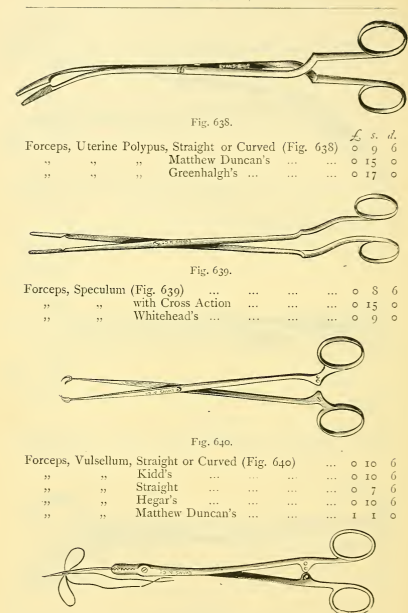
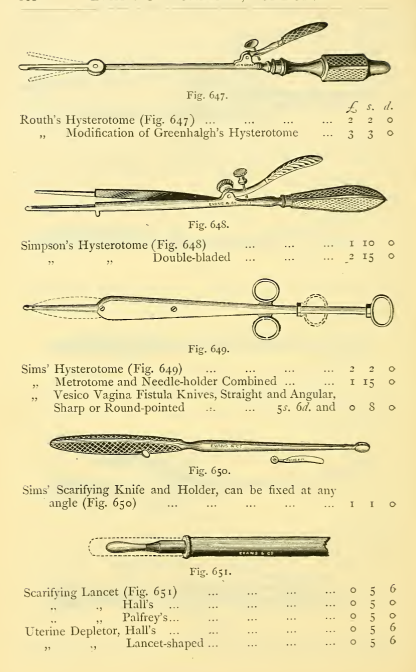
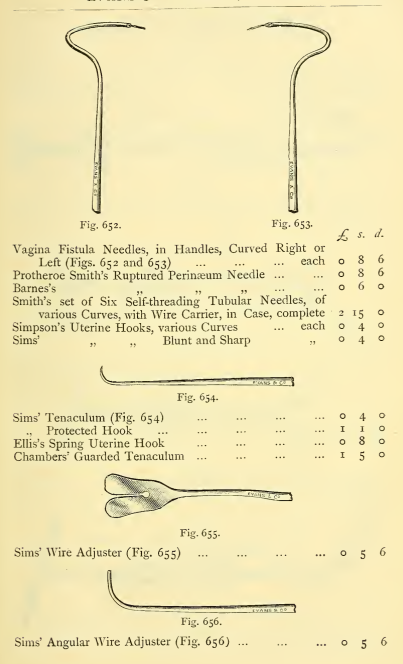


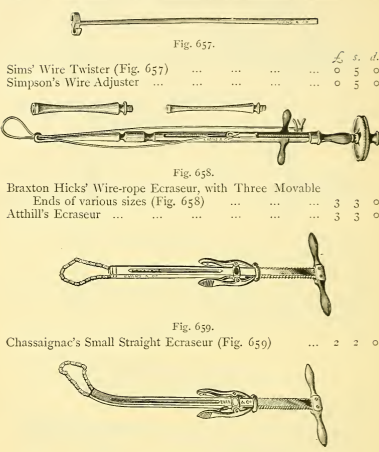
Fig. 641.

Forceps, Needle-holding (Fig. 641) o 7 6

Fig. 642.	
Fig. 642.	
Fig. 642.	
0 1	
Forceps, Spring Needle-holding and Torsion (Fig. 642) o 15 o	
", ", ", ", ", Sims', with	
Round Mouths 0 15 0	
Fig. 643.	
Canula Needle-holder (Fig. 643) o 17 o	
70 % SNVA3	
Fig. 644.	
Sims' Needle-holder (Fig. 644) o 18 o)
", ", " Improved 116 o	
Hagedon's Needle-holder, in Three sizes 21s. to 1 5 o	
Fig. 645.	
Dupuytren's Double-bladed Hysterotome (Fig. 645) 3 5 0)
Fig. 646.	
ŭ i)









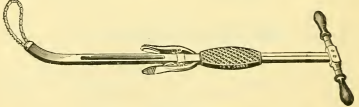


Fig. 661.

Chassaignac's Large Curved Ecraseur (Fig. 661)

3 18 (



Fig. 662.

Chassaignac's Large Straight Ecraseur (Fig. 662) ... 3 0 0 Edwards' Curved Ecraseur 2 18 0



Fig. 663.

Maisonneuve's Chain Ecraseur (Fig. 663) ... 3 3 •

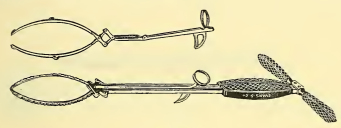


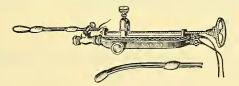
Fig. 664.

Marion Sims' Ecraseur (Fig. 664) 5 0 0 Meadow's Wire-loop Ecraseur 1 10 0



Fig. 665.

Heywood Smith's Ecraseur (Fig. 665) 3 3 °



Figs. 666, 667.

Galvano-cautery Ecraseur, Straight and Curved, with Platinum Wire, in Case, complete (Figs. 666, 667)... 4 10

					£	s.	d.
Serre-Nœud, Koeberle's				 	I	5	0
", ", Godson's				 	1	7	6
", ", Cintrat's,	with Mo	ovable I	End	 	1	10	0
Polyptrite, Aveling's				 	2	0	0
Polyptome, Simpson's				 	0	15	0



Fig. 668.

Smith's Caustic-holder (Fig. 668) o 14



Fig. 669.

Silver-gilt Caustic-holder, in long Handle (Fig. 669) ... o 7 6

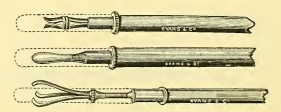


Fig. 670.

Combined Caustic- and Sponge-holder, with Uterine Scarifier, in Case complete (Fig. 670) ... I I O



Fig. 671.

Lallemand's Porte Caustic (Fig. 671) 1 7 0



Fig. 672.

						<i>土</i>	· S.	а.	
Ointment	Intr	oducer	(Fig. 672)		 ٠.	. 0	I 2	6	
Barnes's (Dintn	nent Ir	ntroducer, Silve	r	 	. І	1	0	
,, Si	ulpha	ite of Z	Zinc Introducer	, Silver	 	. r	1	0	
Peaslee's			,,	•••	 	. 0	14	0	
Atthill's N	Vitric	Acid	,,	Silver	 	. І	15	0	
,,		,,	,,	Vulcanite		. 0	-		
Barnes's	"	77				. 0			
Darites	"	"	"	,,	 	. 0	0	J	



Fig. 673.

Clay's Ut	erine Ir	sufflator	(Fig. 6	73)		 	1	5	0
Ostlere's						 	0	18	0
,,	,,	,,	Silver	• • •	• • • •	 	I	10	0
Hayes'	"	"	,,			 	I	5	0



Fig. 674.

Barnes's Intra	Uterin	e Syrin	ge, in Case	, con	plete	(Fig.			
674)							0	10	6
Braun's Intra	Uterine	Syring	e, in Case, c	omple	te		0	10	6
Sime'	,,	,,,	,,	,,			0	15	0
Simpson's "	**	11	and Sound	l com	bined		1	I	0

_				£	s.	d.
		Introducers, Sims'	 	0	4	0
,,	,,	Removers, Sims' Corkscrew	 	0	5	0



Fig. 675.

Aveling's	Tampon	Introducer			 	0	2	0
		,,	(Fig.	675)	 	0	10	6
Godson's	,,	,,			 	0	15	0

Set of Uterine Instruments in Leather Case, containing:—

Caustic Holder, with Silver Crayon; Sponge Holder, Simpson's, and Playfair's, Probes: and Scarifier, fitting into Quill, or Propelling, Handle ... 2

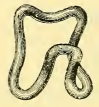


Fig. 676.



Fig. 677.

Blackbee's	Self-adi	usting	Pessary	v (Fig.	676)			0	4	0
Barnes's P					• /					
						• • • •	• • •	0	5	0
Barr's	,,	• • •						0	4	0
Buttle's	,,								.1	
Boxwood	Pessarie	s, in	various	sizes,	and sl	napes,	Flat,		•	
Circu	lar, Ova	l, Glo	bular, &	c. (Fig	(. 677)	IS.	and	0	Т	6
Clay's Pes										
									-	
Cutter's R								0	8	6
Coghill's F	essary							0	3	0
Celluloid 1	Pessaries	S							-	

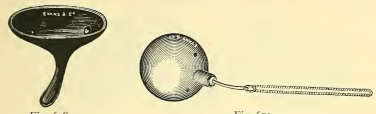
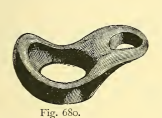
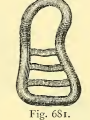


Fig. 678.		Fig.	079.	_		
				£	s.	d.
Day's Vulcanite Pessary (Fig. 678))			 0	4	6
Duffin's Pessary				 0	6	6

Evans & Wormull's Improved Metallic Pessary (Fig. 679) 0 12 0





Fowler's Pessary (Fig. 680) Greenhalgh's Elastic Spring Pessary with Three Bars. Of six sizes (Fig. 681) " ... ", with each 2 6 Greenhalgh's Elastic Pessary, with Air Pads Galabin's Pessary for Anteversion... ... Glycerine Pad 5 0 for Prolapsus ... 6 0

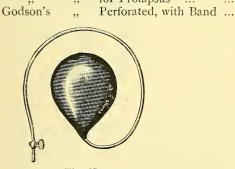




Fig. 682.

Fig. 683.

Gabriel's Inflating Pear-shaped Pessary (Fig. 68:	2)	0	5	0
,, ,, Round ,, ,,		0	5	0
Inflating Pump for Pessary (Fig. 683)		0	3	0

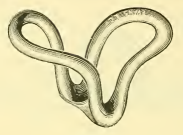


Fig. 684.

			to	S.	u.
Hewitt's Cradle Pessary (Fig	(s. 684)	 	 0	4	0



Fig. 685.

Hewitt's Malleable	e Ring Pessary (Fig. 685)	 	0	1	0
,, Pessary,	covered with India-rubber	 	0	2	0
Stem Per	ssarv		0	1	0



Fig. 686.



Fig. 687.

Hodge's I	Pessary	, covered with	i Soft Ind:	ia-rubb	er (Fig.	686)	0	I	0
17	• •	in Vulcanit	ė				0	2	0
,,	12	,,	with Ba	ırs			0	2	6
,,	٠,	in Alumini	ım:				0	10	0
,,		Horseshoe					0	2	0
Hick's	,,	Malleable	Metal Ce	entre, c	overed	with			
Indi	a-rubbe	er					0	2	6
Hick's Pe	essary,	Vulcanite					0	3	0

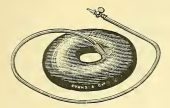






Fig. 689.

				£	S.	a.
essary (Fig. 688	3)	 =	0	5	0
			 	0	6	0
			 	0	7	6
			 	0	2	6
apsus P	essary		 	0	1	6
essary, v	with Bar	ad	 	0	7	6
ıry (Fig	. 689)		 	0	3	0
	apsus P	apsus Pessary essary, with Bar	 apsus Pessary essary, with Band	apsus Pessary	essary (Fig. 688) o o o o o o o apsus Pessary o essary, with Band o	0 6 0 7 0 2 apsus Pessary 0 1 essary, with Band 0 7



Fig. 690.



Fig. 691.

Oval Elastic Gum Pessary (Fig. 696	0)			 0	2	6
" Vulcanite "		• • •		 0	3	0
Circular Elastic Gum ,,				 0	2	6
Potts's Stem Pessary, with Band				 0	15	0
Priestley's ,, for Retroversion	on			 0	6	6
Playfair's Anteversion Pessary				 0	2	6
Pear-shaped Elastic Gum Pessary ((100			2	
Richardson's Pessary						
Kichardson's Pessary	• •	• • •	•••	 0	15	0

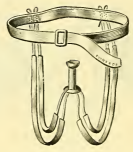


Fig. 692.

						た	٥.	11.
Schofield's	Pessary	y (Fig	. 692)	 	 	0		
,,	,,	and	Belt	 	 	0	7	6
Skinner's	,,			 	 	0	4	6

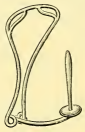


Fig. 693.

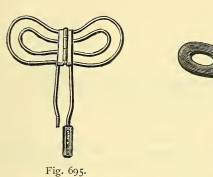
Simpsor	's Pessary (Fig.	602)					0	т6	0
Dillipsoi.	15 1 055017 (115	093/	•••	•••					
	i's Pessary (Fig. 's Anteversion I				3s. 6d.	and	0	5	0
,,	Anteflexion	,.	٠		4s. 6d.	,,	0	5	6
	Retroversion						0	4	0
	Prolapsus						0	2	6
	pring Pessary								
			forated S					3	
								0	
Wells's	Gutta-percha Pe	essarv					0	- 2	6



Fig. 694.

Vullick's Pessary (Fig. 694) 0 4 0

£ s. d.



. 695.	Fig. 696.
--------	-----------

Zwanke's	Metallic Pe	ssary, mo	dified	l by Go	dson	(Fig.	695)	0	4	0
"	Expanding									
"	,,	,,	Gerr	nan Silv	ver	•••		0	7	6

OVARIOTOMY INSTRUMENTS.

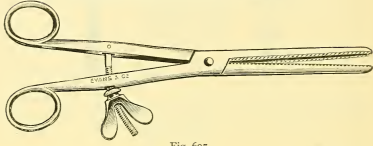


Fig. 697.

Spencer Wells's Large Clamp Forceps (Fig. 697)... £ s. d.

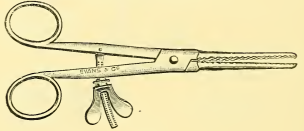


Fig. 698.

Spencer Wells's Small Clamp Forceps (Fig. 698) ... 0 15 0 Baker Brown's Cautery Clamp 1 17 6

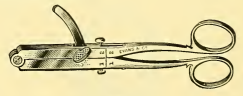


Fig. 699.

Hutchinson's Clar	np Forc	eps	(Fig. 699)	 	 1	10	0
Dawson's Pedicle					 I	7	6
Thomas's ,,	,,			 	 I	5	0
Lloyd Roberts's							

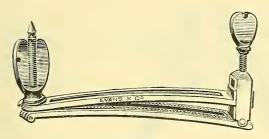


Fig. 700.

Spencer Wells's Clamp (Fig. 700) 1 16 0

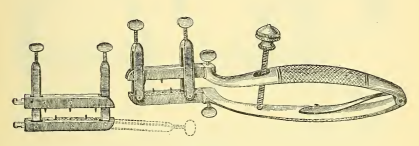


Fig. 701.

Byford's Clamp (Fig. 701) 2 5 0

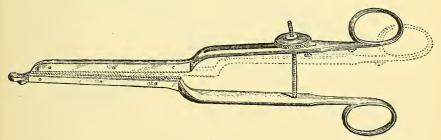


Fig. 702.

Darby's Clamp (Fig. 702) 1 8 0

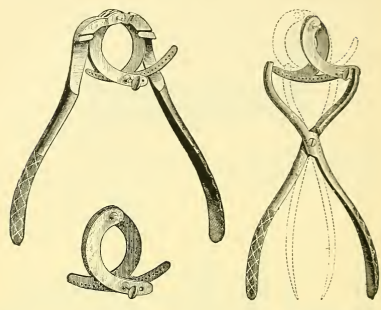


Fig. 703.

Fig. 704.

Spencer Wells's Clamps, Complete (Figs. 703 and 704) ... Each set consists of three Clamps, and two pairs of Forceps, one pair for applying the Clamps, and one pair for relieving them.

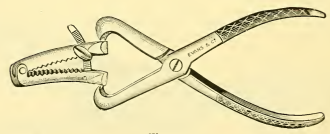


Fig. 705.

Spencer We								
of Force	eps, and thre	e Clai	mps (Fig.	. 705)	•••	 2	15	0
Vulsellum Fe	orceps					 0	7	6



Fig. 706.

Nelaton's Cyst 1	Force	eps (Fi	ig. 706)	 	 	14	
Spencer Wells's	Cyst	Force	eps, Straight	 	 0	10	6
,, ,,	22	,,	Angular	 	 0	12	0
Sydney Jones's	22	2.2	•••	 • • •	 Ι	Ι	0

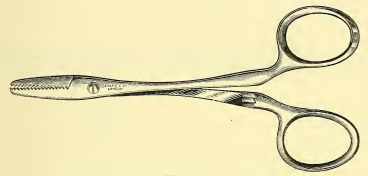


Fig. 707.

Spencer Wells's Compression Forceps, Nickel-plated (Fig.										
707)			0	6	0					
The state of the s			0	9	6					
Spencer Wells's Needle-holding Forceps			0	7	6					
D 1 C : T			0	7	6					



Fig. 708.

Keith's Drainage Tubes (Fig. 708	3)	-	 	0	I	6
Koeberle's " "			 	0	I	6
Spencer Wells's Ascites Drainage	Tube		 	0	15	0
	,,		 	0	15	0
Godson's Pedicle Needle			 	0	5	0
Spencer Wells's Pedicle Needle			 	0	6	0

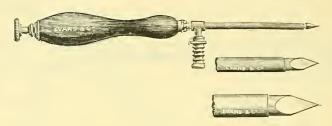


Fig. 709.

~								£	S.	ď.
							(Fig. 709)	I	7	6
				,,	,,	,,	19	I	3	0
,,,	.,,	small	27	,,	٠,	٠,	44	0	17	0
Bryant's	Troca	r						2	5	0

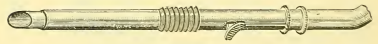


Fig. 710.

Hutchinson's Tre	ocar (Fi	g. 710)			 	1	S	0
Spencer Wells's					 	I	5	0
Lawson Tait's						-	_	
Long Exploring	Trocar	and Silv	zer Cai	nula	 	0	8	6

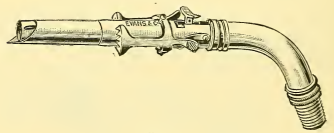


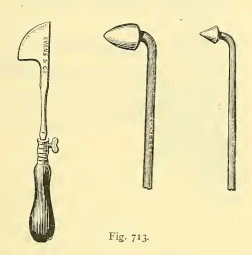
Fig. 711.

Spencer Wells's	Trocar,	with	Hooks for	r secur	ing the	Cyst			
(Fig 711)							2	5	0
Fitche's Syphon	Trocar,	with	Guarded	Inner	Canula		2	10	0
Lloyd Roberts's	Trocar						2	2	0
Cintrat's Serre-N	lœud						I	10	0
Koeberle's "	,,		• • • • •				1	5	0



Fig. 712.

Cautery Irons, various sizes, and shapes (Fig. 712) each $\stackrel{\text{£}}{\circ}$ s. d. $\stackrel{\text{6}}{\circ}$



Cautery Iron	s, Set of T	hree, in	Case,	complete	(Fig.	713)	0	15	0
Ovariotomy	Belt						0	15	0
"	Wristlets	•••					0	15	0
Carbolized (Catgut, per	bottle				is. to	0	5	0

RECTUM INSTRUMENTS.

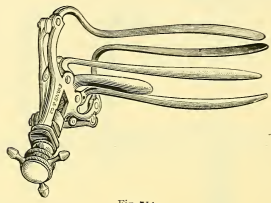


Fig. 714.

Allingham's Four-bladed Speculum (Fig. 714) ... 3 3

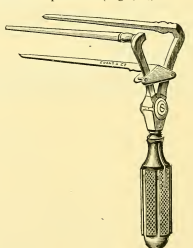


Fig. 715.

Three-bladed Rectum Dilator (Fig. 715) 2 10 0

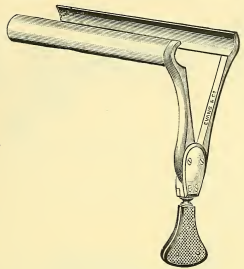


Fig. 716.

		£ s.	a.
Two-bladed Parallel Speculum (Fig. 716)	 	I 15	0
Bodenhamer's Rectum Speculum	 	0 15	0
Ricord's ,, ,,	 	0 15	0
Davey's Wire Speculum	 	0 10	6

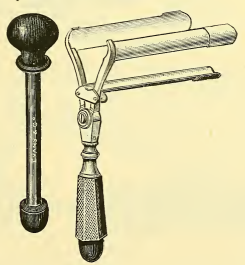


Fig. 717.

Three-bladed Rectum Speculum, with Plug (Fig. 717) ... 2 10 0

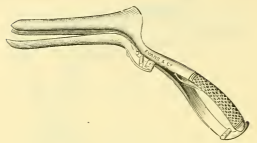
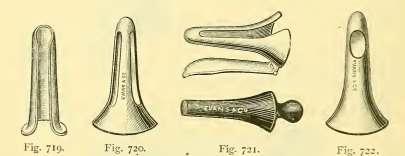


Fig. 718.

	£	5.	u.
Lane's Three-bladed Speculum (Fig. 718)	 2	10	0
Speculum for applying Iced Water to the Rectum	 I	IO	0
Bryant's Rectum Speculum	 I	8	0



Allingham's Rectum Speculum, with Plug (Fig. 719) ... 0 12 6
Fergusson's Silvered Glass Speculum, covered with Elastic
Gum, different shapes, and sizes (Fig. 720) ... 0 4 0
Hilton's Silver-plated Speculum, with Plug (Fig. 721) ... 0 15 0
Fergusson's , Rectum Speculum (Fig. 722) ... 0 12 0

0 16

I 17

6

Curling's Rectum Speculum

Reeves's

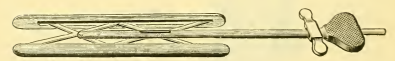


Fig. 723.

Todd's Rectum	Dilator	(Fig.	723)	 	 2	2	0
Durham's ,,	,,			 	 2	2	0

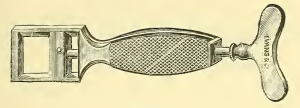


Fig. 724.

					£	S.	d.
Allingham's Screw Pile	Clamps	(Fig.	724)	 	2	2	0
Bryant's Pile Clamp				 	I	5	0

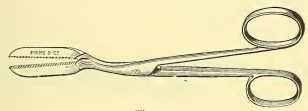


Fig. 725.

Curling's Pile	Clamps	(Fig. 725)					
Gowlland's ,,	"			 •••	 Ι	5	0
Lee's ,,	,,		• • •	 	 Ι	5	0

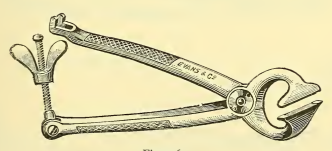


Fig. 726.

Benham's	Pile	Clamps	(Fig. 726)	 	 I	15	0
Pollock's		,,			 І	15	0

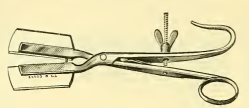


Fig. 727.

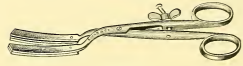


Fig. 728.

Smith's Pile Clamps (Fig. 727) I 5 0 ,, ,, (Fig. 728) I 1 0 Sydney Jones's Pile Clamps I 5 0

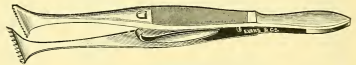


Fig. 729.

Spring Pile Forceps (Fig. 729) o 10 6

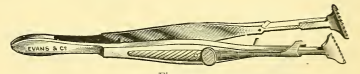


Fig. 730.

Spring Pile Forceps, with Sliding Catch (Fig. 730) ... 0 15 0 Cripps's , , , , , 0 17 6 Wilcox's , , , , , , 0 12 6

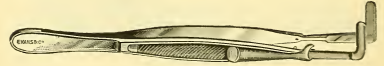


Fig. 731.

Angular Pile Forceps (Fig. 731) 0 15 0

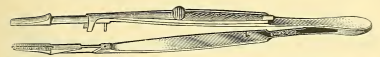


Fig. 732.

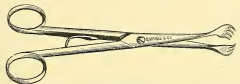


Fig. 733.

Curling's Pile	Forceps	(Fig. 733)					-	0
Bryant's "								
Marshall's ,,	,,		 	75.	6 <i>d</i> . and	10	IO	6



Fig. 734.

Fenestrated Pile Forceps, with Grooved Mouth (Fig. 734) 0 15 0



Fig. 735.

Salmon's Pile Scissors (Fig. 735)	 		0 I	5	0
	 	• • • •	0 1	5	0
Allingham's , , , with Director Reeve's Serrated Pile Scissors	 		1		
Reeve's Serrated Pile Scissors	 • • • •	•••	0	8	0
0					



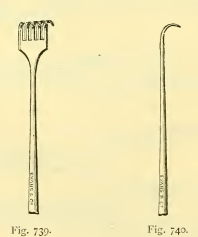
Fig. 736.

					た	S.	u.
Brodie's Fistula	. Director	(Fig. 7	736)	 	 0	8	6
Curling's ,,	,,			 	 0	8	6
Gowlland's ,,	,,			 	 0	S	6
Allingham's ,,	**				 0	7	6
Cripp's Rectal	Probe			 	 0	7	6

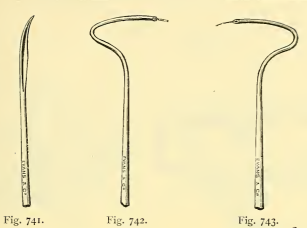


Fig. 738.

Bistoury, Rectal Fistula (Fig. 738)			
Allingham's Fistula Bistoury, with long Probe Point	 0	7	6



Salmon's Pile Hook, in Ebony Handle (Fig. 739) ... 0 7 6 Single ", ", ", " (Fig. 740) ... 0 4 6



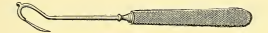


Fig. 744.

Ashton's Needle Holder (Fig. 744)		0 10	6
Cautery Irons, in Fixed Handles, various shapes		0 4	6
Allingham's Ointment Introducer, Boxwood	•••	0 4	0
,, ,, Vulcanite		0 10	0







Fig. 746.

Rectum Plugs for Prolapsus (Figs. 745 and 746)	each	0	3	6
" Bougies, Elastic Gum, sizes 2 to 12			3	
", " " ,, sizes 2 to 12, Oli-				
vary or Conical	15	0	3	6
Rectum Bougies, Vulcanite, Set of Six, Nested			13	
0.2			Ü	

				£	S.	d.
Suppository	Tubes, Vulcanite	 	 	0	2	6
22	,, Glass	 	 	0	I	6
,,	Moulds, Plated	 	 	0	I 2	0

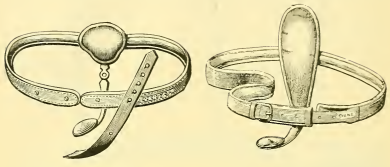
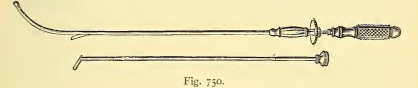


Fig. 748. Fig. 749.

Prolapsus Ani Truss,	with Ivo	ory Pad (F	Fig. 748)	305.	and	2	2	0
;, ,, ,,	with Bo	xwood Pa	d (Fig. 7	749)		I	Ι	0
Colotomy Plug Vulca	nite					0	6	0

URETHRAL INSTRUMENTS.



Berkeley Hill's Urethrotome, in Case (Fig. 750) ... £ s. d. 2 15 0



Fig. 751.

Civiale's Urethrotome, in Case (Fig. 751) ... 2 15 0 Durham's Four-bladed Urethrotome ... 3 0 0

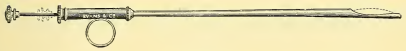


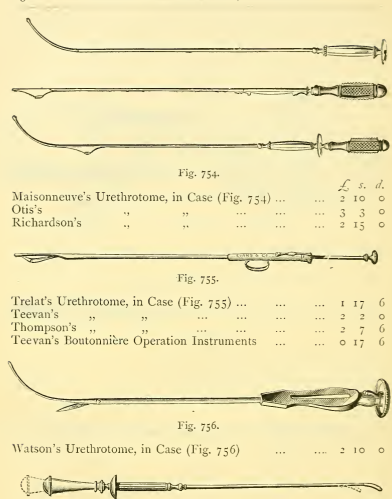
Fig. 752.

Single-bladed Urethrotome, in Case (Fig. 752) I 15 o



Fig. 753.

Double-bladed Urethrotome, in Case (Fig. 753) ... 2 2 0 Harrison's 2 10 0





Single-bladed Urethrotome, with Spring Action (Fig. 757) 1 15 o

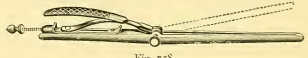
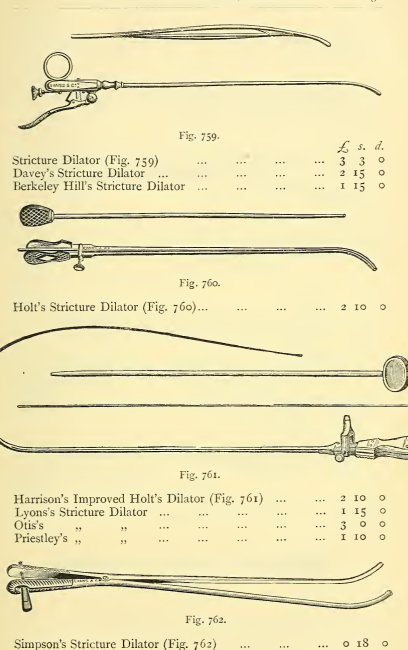
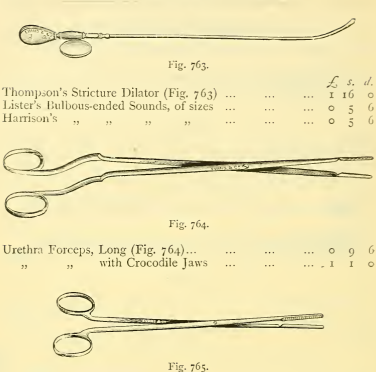


Fig. 758.

Bistoury Cachée, for Dividing the Meatus (Fig. 758) ... 0 15 0







Urethra Forceps, Short (Fig. 765)... Thompson's Urethra Forceps



Fig. 766.

Urethra Forceps, for Extracting Fragments (Fig. 766) ...



Fig. 767.

Canula Forceps, for Removing Small Fragments, with Curved, and Straight, Blades (Fig. 767)



Fig. 768.

			d.
Spring Canula Urethra Forceps (Fig. 768)	I	1	0
Leroy D'Etoille's Instrument, for Extracting Foreign			
Bodies from the Urethra	0	18	0
Collins's Instrument, for Extracting Foreign Bodies from			
the Urethra	I	5	0



	Probe-ended	Knife	(Fig.	769)	 	 0	7	6
Otis's	,,	,,			 	 0	5	0

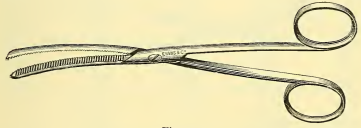


Fig. 770.

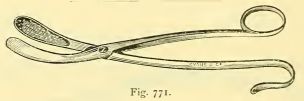
Phymosis Forceps (Fig. 770)	 	 0	9	0
Curling's Phymosis Forceps		 0	10	6
Buckstone Browne's Phymosis Clamp	 •••	 0	15	0

LITHOTOMY INSTRUMENTS.

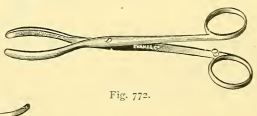
Lithotomy Instruments, in Brass-bound Mahogany Case, consisting of :—

Double Scoop.
Female Sound.
Two Male Sounds.
Four Male Staffs.
Two Lithotomy Knives.
Two Straight Forceps.
Two Curved Forceps.
Two Elastic Gum Tubes.

Two Elastic Gum Tubes. £ s. a Two Web Bandages £ s. a



Lithotomy Forceps, Curved, various sizes (Fig. 771) each o 10 6



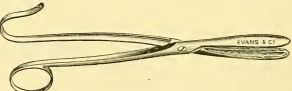


Fig. 773.

Lithotomy Forceps, Straight, various sizes (Figs. 772 and 773) each o 10 6

s. d. Berkeley Hill's Forceps

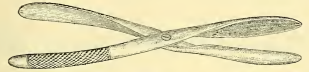
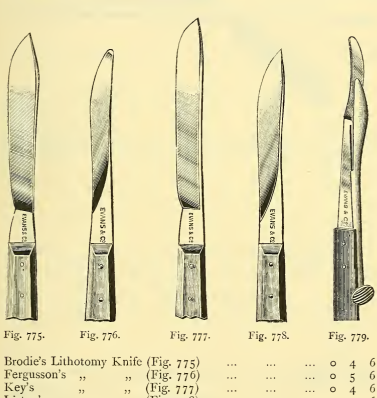


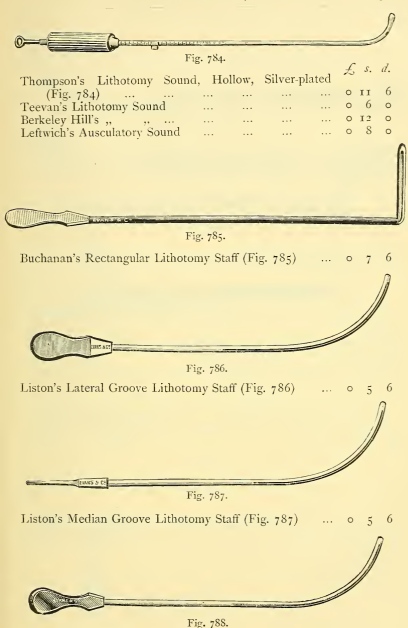
Fig. 774.

Harrison's	Lithotomy	Stone	Crushing	Forceps	(Fig.	774)	1	1	0
Erichsen's									
Thompson'									-

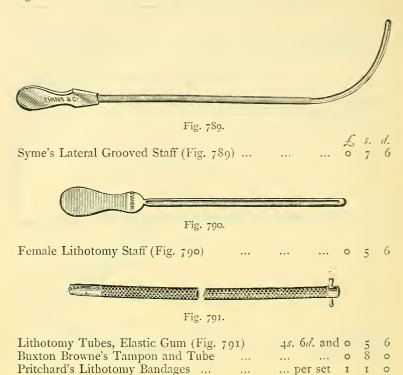


						_		Ī
Brodie's Lith	otomy	Knife	(Fig. 775)			 0	4	6
Fergusson's	,,		(Fig. 776)			 0	5	6
Key's			(Fig. 777)	• • •		 0	4	6
Liston's		,,	(Fig. 778)	• • •		 0	4	6
Thompson's	"			• • •			4	
Webber's	,,		Probe-pointed		•••		5	
Webber's	; >	,,	(Fig. 779)			 0	16	0

230 EVANS & WORMCLL, LONDON.	
Teale's Lithotomy Dilator 3 3 9 Jackson's ,, ,, 2 2 2 0	
EVANS à C°	
Fig. 78o.	
Lithotomy Scoop, in Ebony Handle o 6	5
BANS A CS	
Fig. 781.	
Lithotomy Gorget, Blunt or Sharp, of various sizes (Fig. 781)	6
Fig. 782.	
Steel Lithotomy Sounds, with Solid Handles. Sizes, Nos. 1 to 12 (Fig. 782) each o 3	6
	7
EVANS & CO	
Fig. 783.	
	0



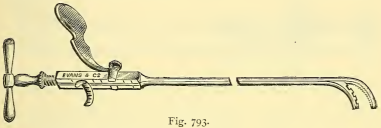
Hollow Lithotomy Staff (Fig. 788)



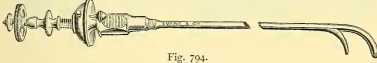
LITHOTRITY INSTRUMENTS.



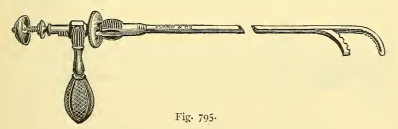
Bigelow's Lithotrite (Fig. 792) ...



Brodie's Lithotrite (Fig. 793)



Civiale's Lithotrite (Fig. 794)



Civiale's Lithotrite, with Rack and Pinion (Fig. 795) ...

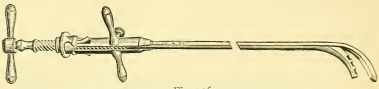
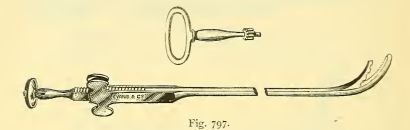


Fig. 796.

Improved Lithotrite (Fig. 796) 5 5 °



Fergusson's Lithotrite, with Rack Action (Fig. 797) ... 4 10 0

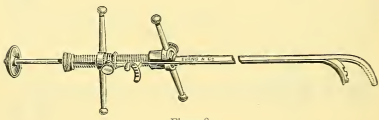


Fig. 798.

Lithotrite, with Percussion Rod, and Screw Action (Fig. 798) 4 10 0

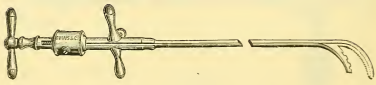
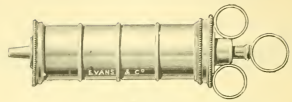


Fig. 799.

Lithotrite, with Screw Action (Fig. 799) 5 10 0

Thompson's Lithotrite, for Children, Fenestrated or Flat	£	S.	d.
Blades		10	0
Fig. 800. Thompson's Lithotrite, with Fenestrated Blades for crushing Large Stones (Fig. 800)	5	10	Name of the second
Fig. 801.		(3)	1
Thompson's Lithotrite, with Flat Blades for Débris (Fig. 801)	6	0	0
Character and the second secon			
Fig. 802.			
Thompson's Lithotrite, with Fenestrated Blades for crushing Large Stones (Fig. 802)	6 5	0 10	0
I I I I I I I I I I I I I I I I I I I			,
Fig. 803.			
Sliding Scoop Catheter, for extracting Fragments from the Bladder (Fig. 803)	2	2	0



- 4		٠		63			
	4	1	rr.	8	\cap	1.5	

						to	S.	a.
Bladder S	yringe, 6 oz	. (Fig. 804)						
Bigelow's	Evacuating	Apparatus,	with Two	Canulæ		3	3	0
"	11	4.4		,, on	Stand	4	IO	0



Fig. 805.

Clover's Evacuating	Apparatus,	complete	(Fig. 805)	 I	ΙI	6
Morgan's Evacuatin	g Apparatus	s, with two	Canulæ	 3	10	0

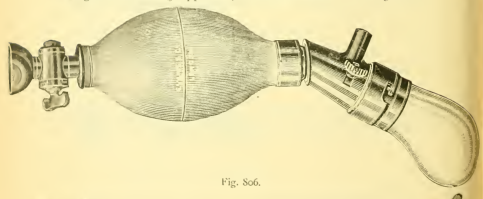




Fig. So7.



Fig. SoS.

Morgan's Improv	ed Evacuati	ing Apparat	us, with	two			
Canulæ (Figs.	So6, So7, Sc	s)			4	4	0
Straight or Curved	Canulæ, of d	ifferent sizes	(Figs. 807	and			
8oS)					0	TE	0

Brodie's Prostatic Catheters	, Silver, with	Checkered	Ebony
Handles (Fig. 809)—			•

		£ s.	d.	1		£	S.	d.
No. 7	 	0 18	0	No. 10	•••	 I	I	6
,, 8	 	0 19	0	,, 11		 I	4	0
,, 9	 	1 0	0	,, 12		 Ι	5	0



Fig. 809.

Brodie's Prostatic Catheters, Plated, with Checkered Ebony Handles, from Nos. 7 to 12, (Fig. 809) ... each 0 9 6

Brodie's Stout Silver Catheters, in Checkered Ebony Handles—

			£	S.	d.	*		\pounds s.	d.
No.	I		 0	9	6	No. 7	 	0 15	0
"	2		 0	9	6	,, 8	 	0 16	6
"	3		 0	10	0	,, 9	 	0 17	6
,,	4		 0	II	0	,, 10	 	0 19	0
,,	5		 0	12	6	,, II	 	1 0	6
,,	6	• • •	 0	13	6	,, 12	 	I I	6

Thompson's Prostatic Catheters, Silver—

		£ s.	d.			£ s.	d.
No. 7	 	0 13	0	No. 11	 	0 17	6
,, 8	 	0 14	0	,, 12	 	0 18	6
,, 9		0 15		,, 13	 	0 19	6
,, 10	 	0 16	6	,, 14	 	I 2	0

Thompson's Prostatic Catheters, Plated, from Nos. 7 to 14 each o 7 6

Thompson's Silver Catheters, with fine tapering Point and strong Stem 0 14 6



Fig. 810.											
Thompson's Stout Silver Catheters (Fig. 810)—											
	\mathcal{L} , s. d.										ď.
No. 1			0	6	6	No. 7			0	II	6
,, 2			0	7	0	,, 8			0	13	0
,, 3				8		,, 9		• • •	0	14	0
,, 4	•••			9		,, 10				15	0
,, 5	•••				6	,, II	• • • •			16	
,, 6	•••		0	10	6	,, 12			0	17	0
Teevan's											
Catheters	stoutly :	Silver-	ріа	tea,	Nos	6. I to 12		each	0	6	0
Catheter (Case, co	ntaini	ng :	:							
Twel						. I to 12.					
One	22		,,		Pro	static, No	. 10.				
Two	,,	Sor	ınd	5, N	os. 5	and 11.					
In Le	ather C	ase, w	ith	spac	ce for	Gum Ela	stic Cat	heters,			
3	kc., cor	nplete							3	3	0
Wagstaffe's								ended			
									3	15	0
		,		-					_		

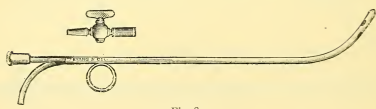
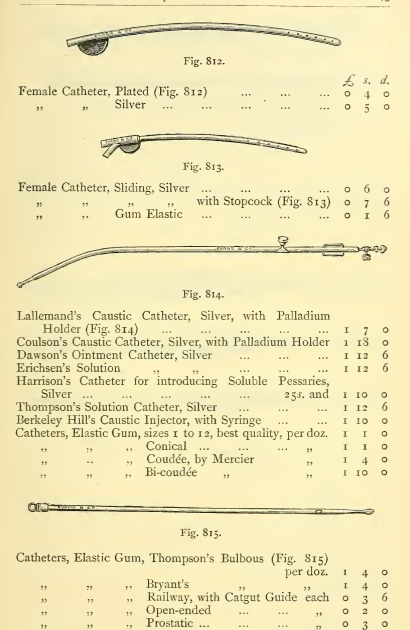


Fig. 811.

Brodie's I)ouble-C	Channel (Catheter, S	silver, wi	th Stope	cock			
(Fig.	811)							10	
Male and	Female	Catheter	combined,	Plated			0	7	6
"	,,	,,		Silver			0	15	0
,,	,,	**	,,	with Cau	stic Hol	lder,			
							0	10	6
Male and	Female	Catheter	combined,	with Cau	stic Hol	lder,			
Silver							0	1.8	0



Double Channel ...

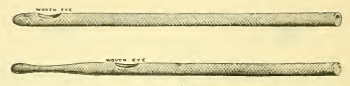


Fig. 816.

								£	s.	d.
Catheters.	, Elasti	c Gur	n, best Silk	(Fig.	816)		each	0	3	6
,,	India-	rubbe	n, best Silk er Self-retair	iing, w	vith Ears,	Holt	's ,,	0	3	6
,,	,	,	,,	С	olbank's		,,	0	2	6
"	,		,,					0	3	6
,,			ubber, Cyli				> >	0	2	0
Steel Style	ets, for	intro	ducing Soft	Rubb	er Cathe	eters	,,	0	2	0
			of sizes			pei	doz.	1	1	0
,,	,,	,,	Thompson	's Bul	bous	_	,,	I	4	0
,,	22	24	à boule				17	I	4	0

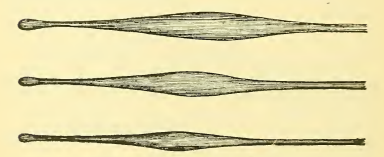


Fig. 817.

Bougies,	Elastic	Gum	Olivary	(Fig. 8	17)	per	r doz.	ī	16	0
,,	,,	22	Filiforn	ne		•••	each	0	2	0
,,	Whale	bone					"	0	I	6
,,	Catgut						22	0	I	0
"	Wax					pe:				
,,	Lamin	aria					each	0	1	6
,,	Soft M	etal,	of sizes			pe:	r doz.	0	18	0
,,	,,	22	,,	with H	andles		,,	I	4	0
,,	Silver,	with	Checker	ed Ebo	ny Hand	lle	each	0	10	6
Thomps	on's Pla	ted E	Bougies				11		5	
Lister's	Bulbous		,,				.,		5	6
English	Cathete	r Gai	ige, Vul	canite				0	3	0
,,	7.7	,	Met	al				0	5	0
French								0	5	0
,, ;					combine			0	-	6
"	and Eng	11211	Jameter	Gauge	combine	: Cl		0	7	U

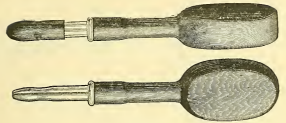


Fig. 818.

·	£	\mathcal{S}_{\bullet}	d.
Balmanno Squire's Urethral Syringe (Fig. 818)	0	1	6
Teevan's Urethral Syringe 55. and	0	7	6
Glass Syringe, combined with Bottle to carry Solution	0	1	6

TROCARS AND ASPIRATORS.



Fig. 819.

	£	S.	₫.
Trocar for Puncturing the Bladder per Rectum, with Silver			
Canula (Fig. 819)	0	14	0
Cocks' Trocar for Puncturing the Bladder per Rectum	I	15	0
" Set of Trocars for Puncturing the Bladder per			
Rectum, with Three Silver Canulæ and Pilot, in Case,			
complete	2	15	0
Harrison's Trocar for Puncturing the Bladder from the			
Perinæum, in Case, complete	3	10	0



Fig. 820.

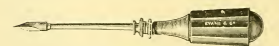


Fig. 821.

Trocars for Paracentesis Abdominus, with Silver Canulas (Figs. 820 and 821):—

T				_	-	6	
Large	 		 	 0	9	O	
Medium				0	S	6	
Small		,		0	7	- 6	



Fig. 822.

Trocar, with Silver Canula and Stopcock (Fig. 822)

16s., 18s. and 1 1 0

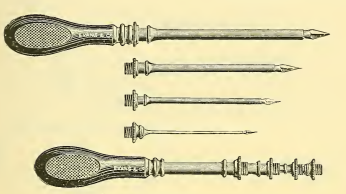


Fig. 823.

Portable Set of Four Trocars and Canulæ, fitting into one Handle (Fig. 823) 1



Fig. 824.

Hydrocele Trocar, with Silver Canula (Fig. 824)... ... o 7 6

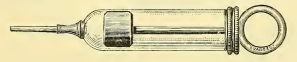


Fig. 825.

Hydrocele Syringe, with Platinum Nozzle (Fig. 825) ... o 7 6



826) 0 7 6
Exploring Trocar, long fine, with Silver Canula,
4 inches, 8s.; 6 inches, 9s. 6d.; 8 inches 0 10 6

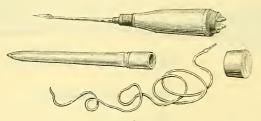


Fig. S27.

Southey's Trocar and Four Canulæ, for the Treatment of Anasarca (Fig. 827) 0 10 6

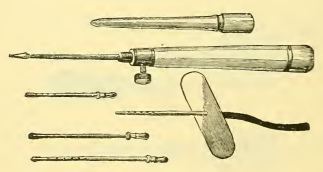
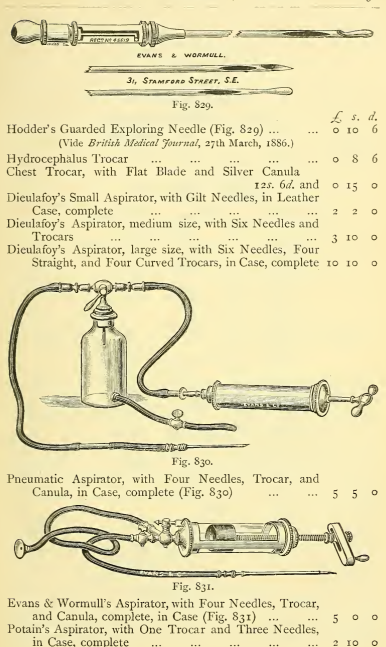


Fig. \$28.

Southey's Improved Trocar, with Four Canulæ of different			
lengths, for Ascites (Fig. 828)	I	1	0
Protheroe Smith's Exploring Trocar, with Two Needles			
and Syringe, in Case	1	10	0
Cousins's Antiseptic Cystic Trocar	1	0	0
Reeves's Dilating Trocar	0	17	0



HERNIA INSTRUMENTS.

Spanton's Instrument for the immediate cure of Hernia (Fig. 832), consisting of:—

- A. Knife for making Scrotal Incisions.
- B. Screws, four sizes, with Handles.
- C. Screw, with Eye for Threading with Ligature.
- D. Handle detached.
- E. Glass Rod, perforated, for fastening ends of Ligature.
- F. India-rubber Ball, for protecting Point.

 In Case, complete 2 5 0

ON THE

IMMEDIATE CURE OF HERNIA BY A NEW INSTRUMENT.

By Mr. Spanton.

Among the various methods hitherto practised for the radical or permanent cure of Hernia, scarcely any have stood the test of time.

The reason of this is sufficiently clear to those who have studied the subject, inasmuch as almost all of them have been effected in such a way as to afford no

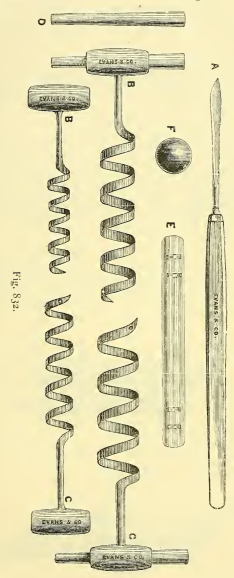
additional support to the weakened part

By the employment of the Instrument shown, the object is not only to plug the hernial opening, but at the same time to bring the walls of the canal together in such a manner as effectually to consolidate the tissues which form the invaginated plug, and by that means to form an impassable barrier against any further descent of the bowel. The operation with the screw instrument has been performed in several cases, all of which have recovered perfectly. In most of the cases the cure has been completely satisfactory, so that the patients have been able to

dispense with the use of a truss.

The mode of performing the operation in cases of ordinary oblique inguinal hemia is as follows:—The patient is prepared in the usual way by having an aperient and an enema previously administered, and the pubis shaved. Under the influence of an anaesthetic the hernia is carefully reduced, and not allowed to come down during the operation. An incision is made in the skin of the scrotum, over the fundus of the hernial sac, and the skin separated from the parts underneath by means of the knife or handle to an extent determined by the size of the hernia and that of the inguinal canal. The forefinger of the left hand (the operator standing on the left-hand side of the patient) is then passed up to the internal abdominal ring, invaginating the hernial sac and fascia to the same extent. A careful examination is now made of the surrounding structures, and the position of the vessels clearly made out, the size and shape of the inguinal rings noted, as well as the length of the canal. The left forefinger being retained

in the hernial canal, protecting the cord, and at the same time keeping the internal ring closed—the screw instrument is with the right hand thrust through



the skin of the groin, so as to transfix the aponeurosis of the external oblique muscle at a point somewhat above that at which it is intended to pass through the conjoined tendon. Having given the instrument one half turn to the right,

if a right inguinal, and a whole turn if a left hernia, it is next made to pierce subcutaneously the conjoined tendon of the internal oblique and transversalis muscles as high up as can be safely reached, the left forefinger carefully guarding the point so as to avoid wounding the epigastric vessels or peritoneum. This part of the operation should be effected cautiously and deliberately. Another turn is now given to the instrument, causing it to pass through the invaginated tissue, whether consisting of fascia or sac, or beth—and it is again passed through Poupart's ligament and then across to the inner pillar of the superficial abdominal ring, and another turn given if necessary, so as to bring the point out at the wound in the scrotum. The handle should then lie flatwise on the abdomen, and the point of the instrument be protected by a piece of solid india-rubber, or by winding round it some carbolized gauze. A light pad of wool or lint is placed over the whole, and a bandage applied.

The operation may be performed under Lister's antiscptic method, but in this case it is well to leave the instrument in situ rather longer. The results are

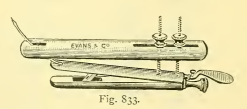
equally satisfactory if this precaution be observed.

The subsequent treatment is very simple. After a period varying from a few days to a fortnight, a certain amount of inflammatory action will be observed along the line of the inguinal canal where the instrument lies, and more or less discharge take place from the wounds. The amount of induration excited will be the guide as to the time for the removal of the instrument, but a week has been usually found sufficient. The removal of the instrument is easily effected, as the suppuration which takes place in its course serves to loosen it somewhat, and by keeping it well oiled each time the wound is dressed, it is readily withdrawn by turning the handle slowly to the left.

The wounds will rapidly heal under any simple dressing, with pad and

bandage.

....The operation presents no special difficulties to any one accustomed to operative surgery, and it is one especially suitable for young people, and more particularly for cases of congenital hernia. In these the results have so far been eminently satisfactory, and in no instance has there been observed any untoward symptom



Davis's Instrument for the radical cure of Hernia (Fig. 833) 2 0 0 Rothmund's Instruments for radical cure of Hernia ... 3 10 0

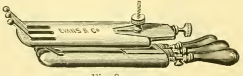


Fig. 834.

Wurtz's Instrument for the radical cure of Hernia (Fig. 834) 4 4 0

cal cure o	of Hern	ia	0	8	6
5.	EVANS & () o	1	The state of the s
;··			0	4	0
	TVANE & C.)	
6.					
				4 7 1	6
	cal cure of the ra	EVANS 2 0	EVANS & C: EVANS & C: 6.	of Hernia o cal cure of Hernia o r the radical cure of o cal cure of Hernia o cal cure of Hernia o cal cure of o c	EVANS & C: 0 10 EVANS & C: 0 4 0 4 0 4 0 4 0 7

INHALERS AND ANÆSTHETIC APPARATUS.



Fig. 837. £ s. d. Allis's Æther Inhaler (Fig. 837) 0 15 0



Fig. 838.

Junker's Inhaler, for Methyline, &c., in Case, complete (Fig. 838) 2

Clover's Portable Æther Inhaler, Nickel-plated, with Bottle, in Case, complete

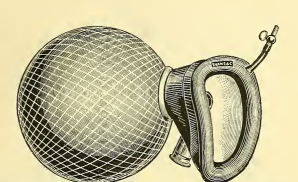


Fig. 839.

Ormsby's Æther Inhaler	(Fig. 839)	•••	 	I	4	0
Snow's Portable Inhaler,	Silver-plated,	in Case	 	0	17	0

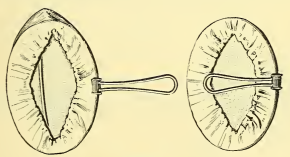


Fig. 840.

	Chloroform								
Bott	le, complete, i	n Bag	(Fig. 84	(0.			0	10	6
Clover's	Æther, and N	Vitrous	Oxide	Gas	Apparatu	ıs, in			
Cas	e, complete							10	
Bloxham	's Drop Bottle						0	3	6
Skinner's	,, ,,	in Lea	ather Sh	eath				5	
	son's Æther Sp						0	15	0
,,	,,	,,	"	with	Two Jets		0	17	0
			-						

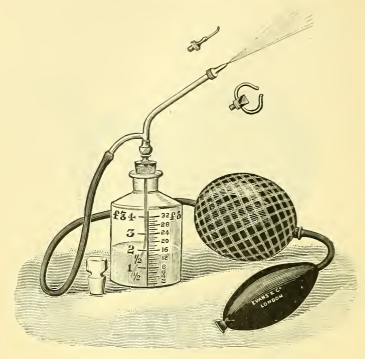


Fig. 841.

							£	S.	d.
Richardson's A	Ether Spr	ay Prod	lucer, w	ith Thi	ree Jets ((Fig.			
841)			*				0	19	0
Clark's Spray F	roducer,	with Si	lver Mo	ount			0	12	0
Vulcanite "							0	7	6
Cocaine "	22						0	I 2	0

HYPODERMIC SYRINGES.

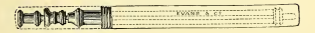


Fig. 842.

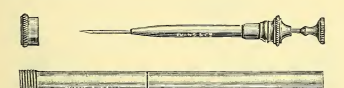


Fig. 843.

Small Pocket Hypodermic Syringe, with Fixed Point.

Case has division for carrying Solution (Fig. 843) ... 0 12 0

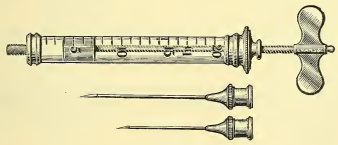


Fig. 844.

Hypodermic Syringe, with Screw Piston, and Two Gold Needles, in Morocco Case (Fig. 844) o 17 o Hypodermic Syringe, with Self-lubricating Plunger, Three Platina Needles, and Stoppered Bottle, in Mahogany Case 1 I

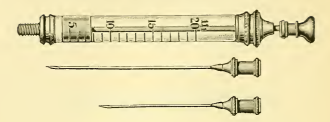
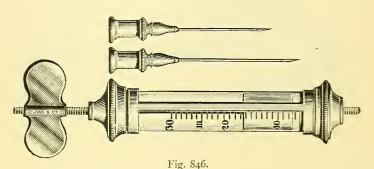


Fig. 845.

Hypodermic Syringe, with Plain Piston and Two Platina
Needles, in Morocco Case (Fig. 845) ... 0 10 6



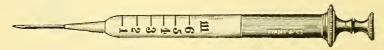


Fig. S47.

Hypodermic	Syringe,	with Gold	Need	lle, in L	eather	Case			
							0	12	0
Buzzard's H	ypodermi	c Syringe,	with	two Tro	ocar-po:	inted			
Needles	, in Morc	cco Case					I	0	0
Whyte's Hyp	odermic	Injector					0	12	0
Cousin's	,,	11					0	I	6

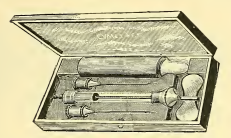


Fig. 848.

To a second of the Trans	NT		. 1 Ctoon	aua 1	£	S.	d.
Hypodermic Syringe, with Two	Need	mes a	na Stopp	ered			
Bottle, in Case (Fig. 848)					0	10	6
Hypodermic Syringe, Snake-bite,							
small Scalpel, in Case			•••		1	I	0

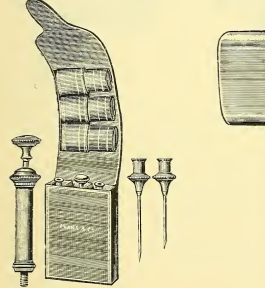


Fig. 849.

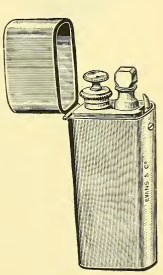
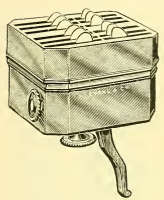


Fig. 850.

Hypodermic Syringe, with Two Platinum Needles and			
Three Receptacles for Tabloids (Fig. 849)	1	T	0
Hypodermic Syringe, with Platinum Needle and Stoppered			
Bottle, in Plated Case (Fig. 850)	I	I	0
Hypodermic Syringe, Silver, with Gold or Platinum Needles,			
and Bottle, in Silver Case	Ι	15	0

CUPPING INSTRUMENTS.



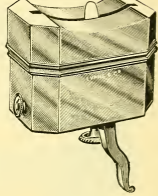


Fig. 851.

Fig. 852.

Cupping Instruments in Mahogany Case, containing:-

Scarificator.							
Spirit Bottle.							
Two Nests of Three Glass	es.				£	s.	d.
Torch	•••	•••	•••	`	3	0	0
Scarificator, Improved, with Two	elve Bl	lades, d	capable	of			
use with four, six, or ten land					I	15	0
Scarificator Temple					I	4	0
,, ,, with extra La	incets		• • •		I	S	0
Scarificator, for Deep-seated Abso	ess (Fi	g. 852)			I	I	0
" " Anasarca …					I	I	0
" " Croup …					I	I	0
Spirit Bottle, with Glass Stopper					0	2	0
,, Lamp, large					0	4	0
70. 1					0	2	6
0 1 0 1 1 0 1					0	9	6
,, Glasses, with Brass Mou	nts				0	2	
,, ,, Plain					0	I	0
India-rubber Dry Cuppers					0	3	0
, 11							

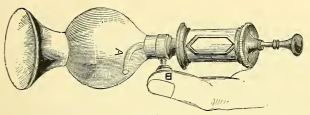


Fig.	800
5.	~)).

		£	, S.	d.
Breast Pump, with Glass, in Case (Fi	g. 853)	. 0	19	6
,, ,, Two Glasses, in C	Case	. і	4	0
,, Glass, with Tube and Mouthp		. 0	1	6

STOMACH PUMPS AND ENEMAS.

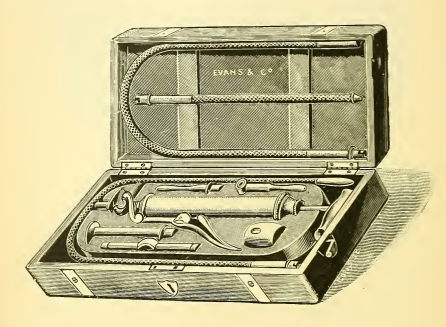


Fig. 854.

					£	5.	a.
Stomach Pump and En	ema com	bined, v	vith Flu	ite Key			
Lever, fitted with (D'Beirn's	Stomach	n, Two	Rectum			
Tubes, Ebony Gag	and Seat,	in hands	some M	ahogany			
Case (Fig. 854)					2	12	6

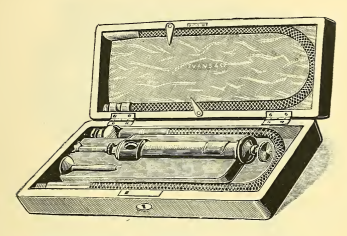


Fig. 855.

Stomach Pump and Enema combined (Fig. 855)...

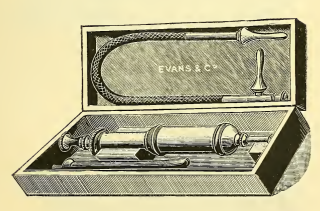


Fig. 856.

Enema, fitted with Rectum and Vagina Pipes (Fig. 856) 0 15 0

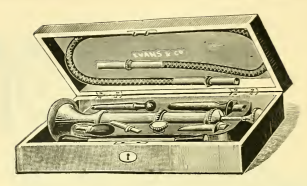


Fig. 857.

Evans & Wormull's Spring Enema, with Mounts for Ear,
Nose, Vagina, Rectum, &c. (Fig. 857) I I 0

Being worked by the action of a spring, only one hand is required for using it.

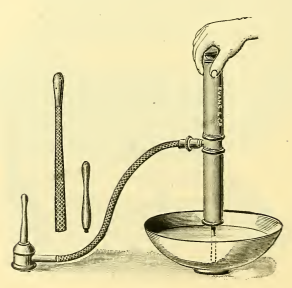


Fig. 858.

Evans & Wormull's Patent Self-acting Syphon Enema (Fig. 858) 0 17 6

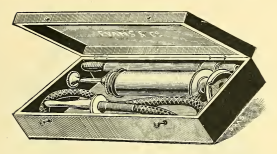


Fig. 859.

Evans & Wormull's Patent Enema Syringe (Fig. 859) ... $\stackrel{\cancel{\cancel{1}}}{\circ}$ 5. d. $\stackrel{\cancel{\cancel{0}}}{\circ}$ 10 0

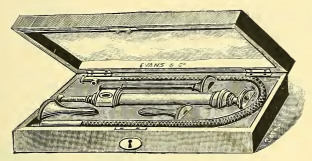


Fig. 860.

Enema, fitted with different-sized Tubes (Fig. 860) ... I 2 0

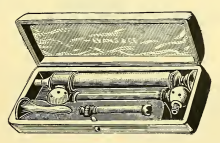


Fig. 861.

Enema, with Telescopic Tube (Fig. 861) I I o

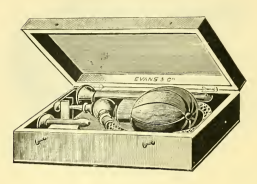


Fig. 862.

Kennedy's Enema Syringe (Fig. 862) 0 15 0

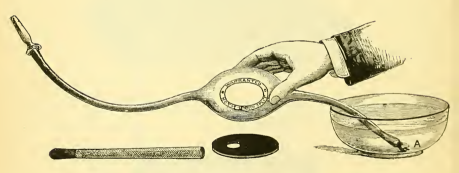


Fig. 863.

Patent Syphon Enema, made in one continuous piece,			
with Vaginal Pipe and Shield, complete, in Box, first			
quality (Fig. 863)	0	6	0
Patent Syphon Enema, made in one continuous piece,			
with Vaginal Pipe and Shield, complete, in Box,			
second quality (Fig. 863)	0	3	6

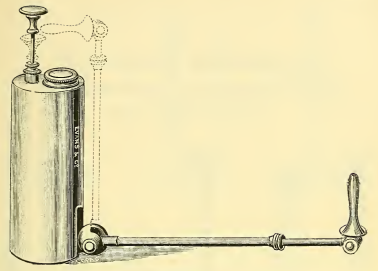


Fig. 864.

Reservoir Enema Apparatus, in Leather Case (Fig. 864) £ s. d.

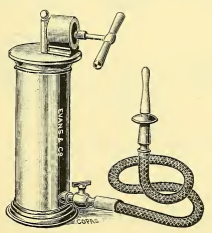


Fig. 865.

Irrigateur, with Spring Action (Fig. 865) r r o

STETHOSCOPES, SPIROMETERS, SPHYGMOGRAPHS, THERMOMETERS, URINE TESTS, ETC.

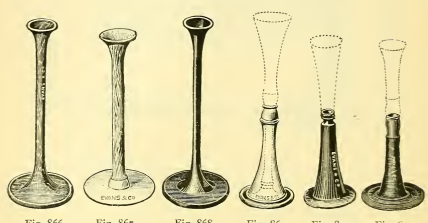
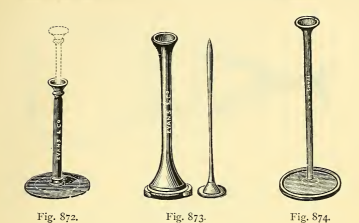


Fig. 866.	Fig. 867.	Fig. 868.		Fig. 869.		Fig. 870.		Fig. S71		
Barron's S	Stethoscope		:	•••			£			

Dairon 5 Dec	moscop	-		• • •			 0		U
Billing's	,,						 0	2	6
Cedar	77	with	Ivory	Ear Pla	ate (Fi	g. 867)	 0	7	6
,,	.,			nite ,,	,	,,	 . 0		_
Davis's	,,					***			
Duckworth's	,,		868)				0		0
Fergusson's					6)		0	'	0
Golding Bire								5	6
Long Vulcar								1	6
Martin's			1					3	6
Portable Ced	dar			ig. 869)				3	0
	lcanite			ig. 870)					0
0 ; , 0 ; ;	l comme	/ 17*	(1				 0	5	0
Quain's Stet	noscope	(Fig.	871)				 0	4	6
Salter's	2.2		• • •		• • •		 0	3	0
Stokes's	22						 0	3	0
Todd's	13						 0	3	6
Walsh's	1)		1				 0	3	0
Williams's	,,	with	Doubl	e Chest	-piece		 0	3	6
					*				



	£	s.	đ.
Aluminium Telescopic Stethoscope, Ebony Mounts (Fig.			
	0	7	6
872)		·	
872)	0	10	6
Cedar Stethoscope, with Plessor and Pleximeter (Fig. 873)	0	7	6
Metal ,, ,, India-rubber Ring for Percussion		,	
(Fig. 874)	0	7	0

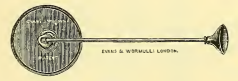


Fig. 875.

Evans & Wormull's Portable Folding	Stethoscope,			
Gilt Stem, with Ivory Plates (Fig. 875))	0	8	6
Plated Stem, with Celluloid Plates		0	6	6
", ", ", Vulcanite " …		0	5	0

EXTRACT FROM "BRITISH MEDICAL JOURNAL."—"This is a most simple and ingenious form of folding Stethoscope. It is extremely convenient in respect to portability and smallness of size, at the same time that it is perfectly efficient and elegant in appearance. The stem is a gilt, or plated, metal tube, the ear and chest pieces polished ivory (or vulcanite), and the stem is articulated to the ear-piece by a ball-and-socket joint; thus there are no separate parts likely to be detached or to get out of order, nor any complication of construction. This Stethoscope is likely to be very generally approved."

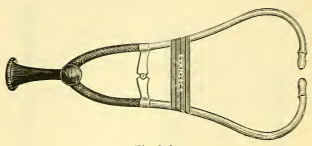


Fig. 876.

Allison's Binaural Stethoscope (Fig. 876) ... 0 18 0

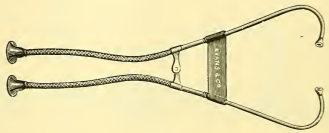
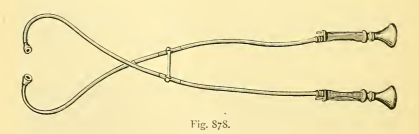


Fig. 877.

Allison's Differential Stethoscope (Fig. 877)	0	ıS	0
" Binaural Stethoscope, with Single Chest-			
and Differential Tubes	 I	2	0
Portable Binaural Stethoscope, with Flexible Spring	 0	S	6



Improved Differential Stethoscope (Fig. 878) ... o 18

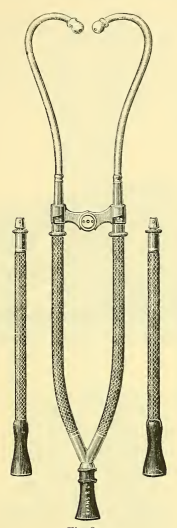


Fig. 879.

	£	5.	d.
Improved Binaural Stethoscope, with Secret Spring and			
Ebony Mounts (Fig. 879)	1	I	0
Improved Binaural Stethoscope, with Secret Spring and			
Ivory Mounts (Fig. 879)	1	5	0
Improved Differential Stethoscope, with Secret Spring and			
Ebony Mounts (Fig. 879)	1	3	0

	f.	s.	d.
Improved Differential Stethoscope, with Secret Spring and	/		
Ivory Mounts (Fig. 879)	I	10	0
Improved Binaural Stethoscope, with Secret Spring and			
Differential Tubes, Mounted in Ebony (Fig. 879)	I	5	0
Improved Binaural Stethoscope, with Dial for Chest			
Measurement	I	10	0
Stethoscope Holder	0	2	6

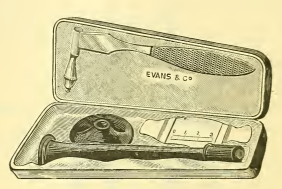


Fig. 880.

Case containing Plessor and Pleximeter, with Portable										
Vulcai	nite Steth	oscop	e (Fig.	880)				0	16	0
Pleximeter,	Ivory .							0	3	6
22	,, wit	h Me	etal Hi	nges				0	5	0
,,	Vulcanit	2						0	2	6
Percussion	Hammer							0	5	6
Haller's Pe	rcussor .					3s. 6d.	and	0	5	0
Quain's	,,							0	6	6
Thimble	,, .		•••					0	2	6
Sieveking's	Aesthesia	ornete	er, in C	ase .				I	0	0
Dynamome	eter .					£1 10s.	and	2	2	0
Evans & W	ormull's I	ortal	ole Spir	ometer	r, in Ca	se, com	olete	5	5	0
Casella's		,,		12	"	7.7		5	10	0

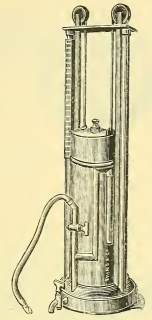


Fig. 881.

Hutchinson's Spirometer (Fig. 881)

 \pounds s. d.

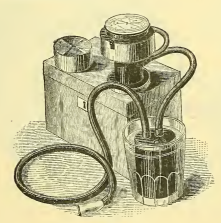


Fig. 882.

Lowndes's Portable Spirometer, in Case, complete (Fig. 882)



Fig. 883.

							£	S.	đ.
Quair	n's Stethom	eter (Fig. 883))				2	2	0
Sibso	n's "			•••			I	5	6
Chest	t Callip e rs,	for Measuring	the Ch	est			Ι	I	0
,,	,,	Edwards's					2	10	0
,,	Measures,	Chesterman's	Spring				0	2	0
"	>>	,,	Steel,	with	English	and			
	French Gau	ige Spring					0	3	0
Ches	t Measures,	Wilford's, Pa	tent Ste	el Tap	e		0	2	6

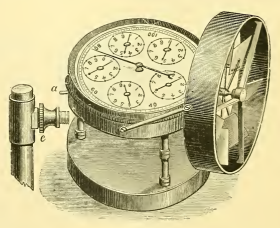


Fig. SS4.

Anemometer (Fig. 884) ... from £3 3s. to 5 5 \circ

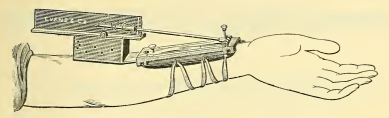


Fig. 885.

					£	S.	d.
Marey's Sphygmograph,	in Case	e (Fig. 8	885)	 	7	0	0
Mahomed's				 	7	7	0

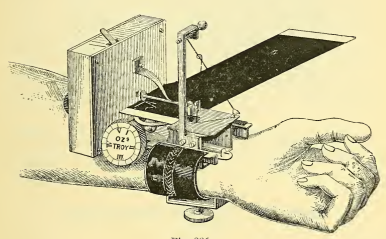


Fig. 886.

Dudgeon's	s Sphygmogr	aph, in Cas	e (Fig.	886)	• • •	• • •	2	10	0
Pond's	"	,,					6	. 6	0
Arm-rest f	or Sphygmo	graph					0	10	6
Evans &	Wormull's	'Standard"	Clinic	cal Th	ermom	eter,			
with	Corrections	as determin	ed at t	he Ke	w Obs	erva-			
tory e	engraved the	reon at thei	r respe	ctive p	olaces		0	7	6
The "Star	ndard" Clini	cal Thermo	meter,	with P	atent I	Lens-			
front	and Perman	ent Index					0	9	6



Fig. 887.

£, s. d.

The "Standard" Clinical Thermometer, with Patent Lensfront, Permanent Index, Kew Certificate, and Corrections as determined at the Kew Observatory engraved thereon at their respective places (Fig. 887) 0 10 6

It is only the Unalterable Thermometers that are applicable for having their corrections engraved thereon.

All Clinical Thermometers have hitherto had the defect of gradually rising or

reading too high.

The authorities at the Kew Observatory, knowing the above fact, include in their certificates of verification the following notice: "It is desirable that this instrument should be tested again after some time has elapsed, as Mercurial Thermometers are liable to read too high through age."

Now we have incontestably proved from verifications taken by Mr. Whipple, the Superintendent of the Kew Observatory, extending over a period of nine years, that we can manufacture Thermometers which shall not alter.

G. J. Symons, Esq., F.R.S., in a report of the International Inventions Exhibition, says that the above result is the most important in Thermometry for

a quarter of a century.

The "Standard" Unalterable Clinical Thermometers are made with Patent Lens-front (magnifying the bore about ten times): Permanent Index (the loss of which is impossible); Indelible Engraving, and of Standard Precision, and will not through age read too high.

f, s. d. Clinical Thermometer, with Indestructible and Magnified Index ...



Fig. SSS.

Clinical Thermometer, with Indestructible Index (Fig. 888) o 5 6



Fig. 889.

Clinical Thermometer and Caustic Holder combined (Fig. 889)





Fig. 891.

Clinical Thermometer, in Propelling Case (Figs. 890 and 891) 0 15 0

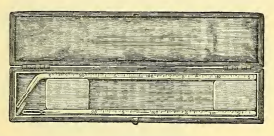


Fig. 892.

Aitkin's Clinical Thermometers, in Morocco				
892)	 	0	15	0
Mortimer Granville's Surface Thermometer	 	2	10	0
Bowkett's Thermometer	 	5	5	0



Fig. 893.

Immisch's Improved Maximum Thermometer ... £ s. d. 0.19 6

The new Maximum Thermometer is provided with a button prominently placed outside the pendant, which when pulled out fixes the pointer with a click. Pushing the button home releases the pointer. This very simple operation eliminates every element of uncertainty in any reading. It also makes the instrument more useful when it is left with nurses or patients. Ordinary clinicals can be exchanged for maximum instruments at a charge of 5s.

Kew Certificates are furnished, when desired, for an extra charge of is.

Temperature Charts, per 100 0 5 0
Bath Thermometers, 10 inch 0 3

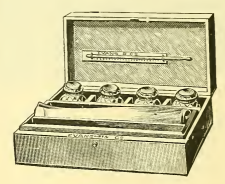


Fig. 894.

Portable Urinary Cabinet, containing Urinometer, Ther- mometer, Graduated Trial Glass, Lamp, Three Stoppered Bottles, Test Tubes, and Papers (Fig. 894)	I	I 2	0
Beale's Urinary Cabinet, containing Urinometer, Graduated			
Trial Glass, Seven Capped Bottles, Spirit Lamp,			
Drop Bottle, Pipette, Stirring Rod, Precipitate			
Washer, Test Tubes and Holder, Test Papers, Watch			
Glasses, Microscopic Slide, and Thin Glass	2	5	0
Alexander's Pocket Test Case, containing Improved			
Spirit Lamp, Test Tubes and Holder, Urinometer,			
Trial Jar and Holder, Ebonite Case, with Litmus			
and Turmeric Papers, Ebonite Case, containing Two			

1 15 0

Bottles ...

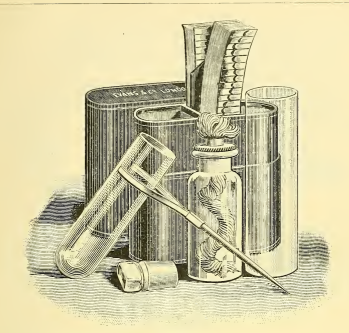


Fig. 895.

	£	S.	d.
Portable Test Case for the Waistcoat Pocket, containing			
Lamp, Trial Jar, Test Tube and Holder, with com-			
partments for Oliver's Test Papers; Litmus and			
Turmeric Papers (Fig. 895)	0	5	0
Urinary Test Stand, with Drawer, containing Six Stop-			
pered Bottles, Lamp, Graduated Trial Glass, Urino-			
meter, Drop Bottle, Six Test Tubes and Holder,			
Test Papers, Watch Glasses, &c	I	10	0
Urinary Cabinet, to lock up, with Drawer; contents as			
above	1	15	0



Fig. 896.

Urinometer	s, Glass (Fig	s. 896)		,			0	3	6
,,	Vulcanite								
	Metal Gilt								
,,	Trial Glass	small	,,						
Graduated	Trial Glass						0	2	0
Test Tubes					p	er set	0	0	S

	£	S.	đ.
Oliver's Urinary Test Papers, for Albumen, Potassio,			
Mercuric-Iodine, Potassium, Ferro-cyanide; in Boxes,			
each containing Three Dozen Precipitate Papers and			
Three Dozen Citric Acid Papers	0	I	0
Oliver's Indigo-Carmine Sugar Tests, in Boxes containing			
Three Dozen Papers and a few Sodæ Carb. Papers,			
for specially acid Urine	0	I	6
Pavy's Test Case and Pellets for Albumen			6
Litmus and Turmeric Books each	0	O	3

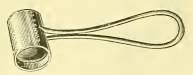
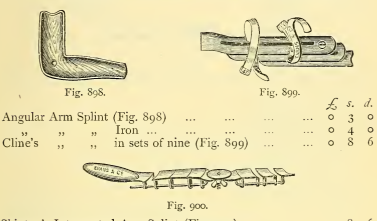


Fig. 897.

Coddington Lenses (Fig. 897)	 			0	7	6
Spirit Lamps, Glass		2s. 6d.	and	0	3	6
Thermometer, with Ivory Scale	 			0	4	6

FRACTURE APPARATUS AND SPLINTS.



Skipton's Interrupted Arm Splint (Fig. 900) ... 0 18 6

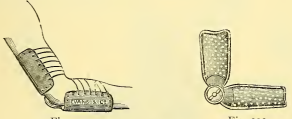


Fig. 901. Fig. 902.

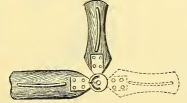


Fig. 903.

Jointed	Elbow	Splint,	with Circular Joint (Fig. 901)	 0	5	0
,,	,,		Perforated Zinc (Fig. 902)	 0	7	0
••	,,	• • •	Wood, with Set-screw (Fig. 903)	 0	5	0

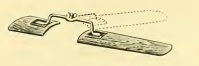




Fig. 904.

Fig. 905.

Interrupted Elbow Splint, with Adjusting Screw (Fig. 904) 0 7 0 Wood's ", ", ", ", (Fig. 905) 0 12 6



Fig. 906.

Heath's Extension Splint, for Excision of the Elbow J	oint	1	5	0
Mason's ,, ,, ,, ,,	,,			
(Fig. 906)		0	15	0
Bonnet's Elbow Splint				
Bryant's Splint for Excision of the Elbow		0	18	0
The Hand Plate is articulated with a Ball and Socket Join	ıt.	-		
Jones' Splint for Treatment of Injured Elbow		0	8	С
(See Lancet, 20th June, 1885.)				
Winchester's Elbow Splint		0	7	6
", ", ", with movable Radius Plate		0	18	0

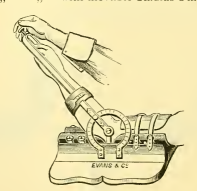
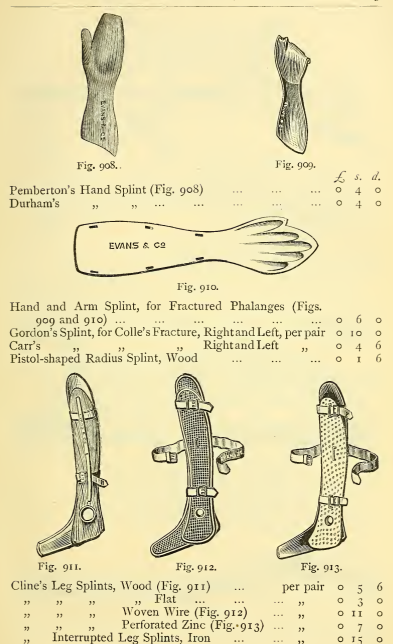


Fig. 907.

Bonnet's Apparatus for Contracted Elbow Joint (Fig. 907)								
					. to			
Nelaton's Radius Splint						0	I	6
Bonnet's ,, ,,								
Fisher's Poroplastic Arm	Splint					0	5	0
" " "		mounted						
use as an Arm Sling						0	10	6
Hawkins' Hand Splint								



,,

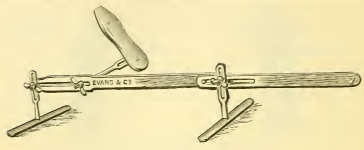


Fig. 914.

			£	5.	d.
Fergusson's Leg Splint (Fig. 914)			I	Ι2	0
" Splint for Excision of the Knee			I	10	0
Lawrence's Back Leg Splint, Iron			0	I 2	6
Ham Splints, Wood, of sizes			0	5	0
", ", ", Iron, with Extension Screw			0	15	0
Dessault's Long Thigh Splint, Right and Left			0	8	0
Price's Modification of McIntyre's Excision	Hip	Joint			
Splint, of sizes 25	s., 30	s. and	I	17	6

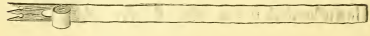


Fig. 915.

Liston's	Long	Thigh	Splint,	three	sizes,	with	Roller	(Fig.		
)							each	2	0



Fig. 916.

Liston's Long Thigh	Splint, Folding, for	Portability	(Fig.			
916)				0	10	6
Nelson Jones's Thigh	Extension Splint			0	10	6
(Vide	Jancet 17th March	1888)				



Fig. 917.

Busk's Iron Thigh Splint (Fig. 917) 1 5 0

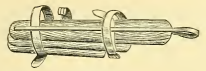


Fig. 918.

Cline's Thigh Splints, per set of three pieces (Fig. 918)

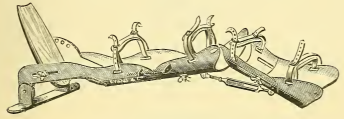


Fig. 919.

Barnes's Improved Double Inclined Plane (Fig. 919)	 2	10	0
Liston's Large ,, ,, ,,	 I	5	0
McIntyre's Improved Double Inclined Plane, with			
tending Thigh and Leg Pieces	 2	2	0

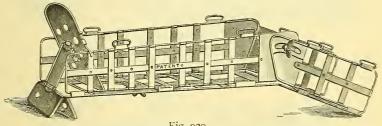


Fig. 920.

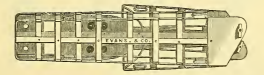


Fig. 921.

Evans & Wormull's Folding Double Inclined Plane, with Pad Cases (Figs. 920 and 921)

The great difficulty experienced in dressing wounds of the leg without disturbing the wounded extremity, or in cases of compound fracture, has led to the construction of an apparatus, of which the following is a description:

It is made of tinned iron to prevent rusting; and consists essentially of a backpiece, sides, and foot-rest, and has an oval-shaped opening to accommodate the

tendo Achillis and heel. The sides are joined to the back-piece by hinges, and are kept in position by thumb-screws. The foot-rest can be firmly secured at different angles by a rack at the back, thus preventing either backward or forward movement. At the end of the splint is a support to raise the foot, so as to prevent pressure on the heel. When not required, it can be turned up, and fits into the

space between the two wings.

The advantages are these:—Bandages, with the exception of the one for the foot, are rendered unnecessary. The wound can be dressed by letting down the sides, unless it be confined to the back of the limb, and in most cases can be seen without disturbing the apparatus. The foot-rest remains fixed when the sides are let down: this is a most important point, as it is well known that one of the greatest difficulties in the treatment of fractured leg is to prevent either inversion or eversion of the foot. The sides and foot-rest are sufficiently high to keep off the pressure of the bed-clothes. The apparatus is convenient when it is necessary to move the patient; it is also simple in construction, durable, moderate in price, light, cool, easily kept clean, equally applicable to the right and left extremity, and allows the leg to be placed on the side. All the component parts being fastened together, it will always be found complete.

It is constructed to pack into the smallest possible compass, the sides folding behind the back-piece, the wings on one another, and the foot-rest lying flat when

unfastened.

To save space in packing, the pad cases only are supplied, into which carbolized tow, lint, or any available material may be stuffed.

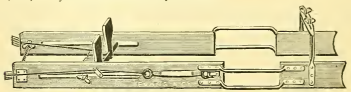


Fig. 922.

Bryant's Double Extension Splint, for Fracture or Hip Joint Disease, made in three sizes (Fig. 922) £2 to 3 0 0

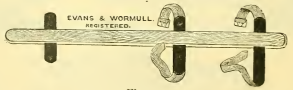


Fig. 923.

Day's Splint (Fig. 923) (Vide British Medical Journal, 13th November, 1886.)

... 0 5 6

The great importance of early treatment of Hip Joint Disease is so well known and appreciated by the Profession, that any one who can lessen the expense and yet produce a really useful article must be conferring a boon to poor patients.

The Splint consists of a straight piece of wood which extends from the middle of scapula to three inches below the knee-joint, with three cross-bars of iron. These bars are for the chest to rest upon; the felvis, and the third to have the femure fixed to. They prevent rotation of the Splint, as well as provide points to bandage from. The bandages should be applied in the form of figure 8; the felvis bandage being applied reverse way to the chest bandage, so as to counteract

any tendency of the Splint sliding from side to side. The cross bars are provided with straps and buckles, so that during convalescence bandages can be dispensed with.

The measurements required are from nipple to three inches below knee joint, nipple to anterior superior spine of *pelvis*.

 \pounds s. d.

Thomas's Hip Joint Splint, with Patten I 10 0

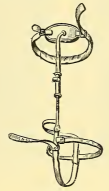


Fig. 924.

Sayre's Hip Joint Splint (Fig. 924) ... £3 3s. to 4 4 \circ Taylor's ,, ,, 4 10 \circ



Fig. 925.

Duncan's Rattan Cane Splints (Fig. 925)... ... per set o 7 6

"These Splints have been invented for the treatment of fractures and other injuries where the use of such appliances is indicated. They are constructed in the following manner:—From four to seven pieces of cane are cut of an equal length, and placed parallel one to the other (the number of pieces and the length varying according to the requisite size of the Splint), they are fixed together by several pieces of copper wire passing through the substance of each cane from side to side, at given lengths. A rivet is placed at either extremity of the wire to

secure it, and prevent the rods from yielding too much.

"The advantages of these Splints are their Lightness and Flexibility, admitting of the passage of air between the rods, and thus favouring the functions of the skin. The limb being first bandaged, they may be applied with but little padding, and in some cases without it altogether. With regard to their flexibility, they can be moulded to the fractured limb, and are particularly serviceable in fractures of the humerus, radius, and ulna. They are also found extremely useful in combination with other splints, such as the angular splint in fractures of the humerus, and with the long external splint in fractures of the femur, when there is a tendency to projection of the fractured ends of the bone from muscular traction. From their simple construction they can be readily cleansed, and may be considered very serviceable in hospital or private practice. They are manufactured by Messrs, Evans & Wornull."—Vide Lancet.



Fig. 926.



Fig. 927.

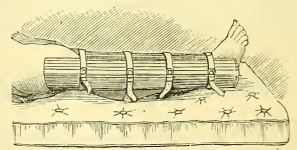


Fig. 928.

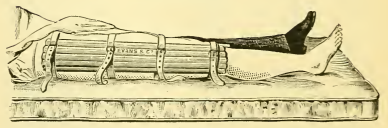


Fig. 929.

Moffitt's Battlefield and Accident Splints, with Pads, complete, applied as per sketches (Figs. 926 to 929) per set

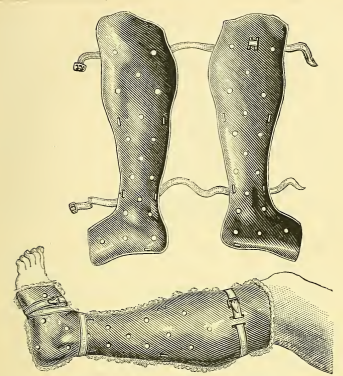


Fig. 930.

Guillery's Moulded Zinc Splints (Fig. 930) per pair ... Guillery's Moulded Zinc Splints (Fig. 930). A Portable Box, containing a complete set of Splints, pair Shears and Pliers to bend the Zinc, a roll of Lint, Tow, and packet of Charpie, a few Bandages, and a Bottle containing a concentrated solution of Perchloride of Iron, suitable for Hospitals, Ambulances, Railway Depots, or Mines

6 15 0

(See British Medical Journal, 8th December, 1883.)

These Splints are moulded from casts of the particular parts of the body to which they are applicable. Dr. Guillery, in preparing his moulds, selected a well developed and proportioned man, from whom he took plaster casts of the arms, forearms, legs, and thighs; from the patterns thus obtained, moulds were made on which the splints are shaped.

Zinc being very malleable, three sizes have been found sufficient for all cases, and Dr. Guillery, during the time he was chief surgeon of the St. Pierre Hospital, found no trouble in selecting from these, splints to fit any case that came under his care. They are made so that when fitted to the limbs, the edges of the inner and outer splints are a slight distance apart, so that if the patient does not quite

correspond to the type from which the moulds were taken, this slight distance

allows for the difference.

In applying the splints select a pair that corresponds with the patient's height. &c.; line with a little wadding, and secure to the limb by means of the straps, with which they are provided. As the splints fit accurately, these straps will usually be found to keep them in position and render the limb rigid, without the aid of subsequent bandaging. The splints are in no way acted upon by bleeding, water, or other dressings, and being pierced with a number of holes, renders them light, and allows a free current of air to circulate. They are likewise clean in use, and easily cleansed if they get soiled, very durable, and being so readily applied, it is an easy matter to examine the wound.

In consequence of their lightness, portability, and the easiness and rapidity with which these splints can be applied even by comparatively inexperienced hands, they have been largely used by many of the foreign Governments during the late campaigns. Thus Dr. Guillery remarks:

"In the case of a simple fracture, the reduction is made by extension. It is only then necessary to remove the sole of the boot from the wounded leg, and the splints are placed in position outside the clothes, and secured by webbing straps, or the clothes may be removed, and a lining of tow or wadding substituted.

"If the fracture be complicated by bleeding, a piece of lint may be dipped into a solution of perchloride of iron, and introduced into the wound before applying

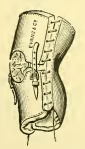
the splints.

"Supposing the limb to be carried away, a handful of charpie or lint should be dipped into a solution of perchloride of iron, and applied to the bottom of the wound. The zinc splint is then cut lengthwise into three or four sfrips, and the ends turned under, to hold the wadding in its place beneath the stump, after which the splint is secured in the regular manner."

As these splints all fit into each other, they take up but little room; are light,

strong, and easily packed.

	去	S.	a.
Pott's Lined Splints, per set of Sixteen			
Gooch's Splintage, Lined per square yard	0	10	0
Millboard for Splints per sheet	0	2	0
Cocking's Poroplastic, for Splints per lb. 4s. 6d. and	0	6	6
Crimean Splints per set	0	10	6
Malgaigne's Double Hook	0	15	0





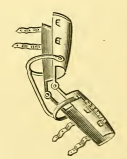


Fig. 932.

Fracture Pa									
Lonsdale's	,,	Splint				 	2	5	0
Parsons'	,,	17				 	2	5	0
Contracted	Kne	e Joint .	Apparatu:	s (Fig.	932)				

Leg Sling, with Strap to pass round the Neck ... \pounds s. d. ... o 15 o

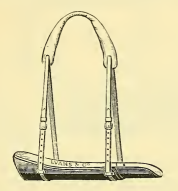


Fig. 933.

Arm	Slings,	Leather (Fig. 933)			0	10	6
		Patent Leather (Fig. 933) .		15s. to	Ţ	I	0
,,	22	Japanned Wire Gauze, with 1	Pad		0	15	0

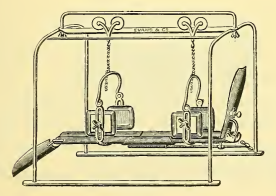


Fig. 934.

Greenway's F	'racture	Splint :	and	Cradle	(Fig.	934)	 3	10	0
Greenslade's	,,	,,	,,	,,			 3	12	6
Farmer's	,,	"	,,	"			 3	10	0
Lawrence's	//	Cradle		• • •			 1	5	0
,,	,,	,,	W	ith set o	of Thi	ee Splints	 3	3	0

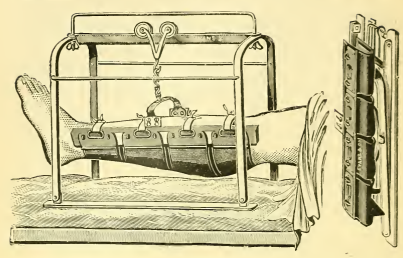


Fig. 935.

Salter's Improved Folding Fracture Cradle (Fig. 935) ... 2 2 0

The Illustration likewise shows the Cradle folded up for portability.

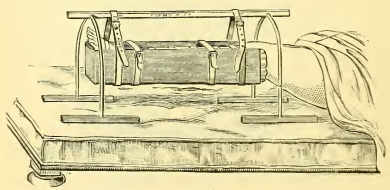


Fig. 936.

Improved Fracture Box and Cradle (Fig. 936)	 0	12	0
Cradles for Removing the Pressure of the Bed-cloth			6
Small	0	7	0
Cradles for Removing the Pressure of the Bed-cloth Large, for the Body	0	10	6

Standard Extension Apparatus, with Pulleys and Weights, complete, for Hospitals 1 1 0

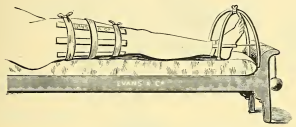


Fig. 937.

Dugas's Counter Extension Apparatus (Fig. 937)	I	5	0
Apparatus for Reducing Dislocations, consisting of Body			
Belts, Pair of Pulleys, with Cords and Hooks, com-			
plete	3	0	0
Forceps for Reducing Dislocation of Fingers and Thumb	Ι	I	0

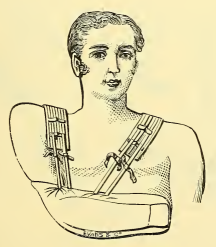


Fig. 938.

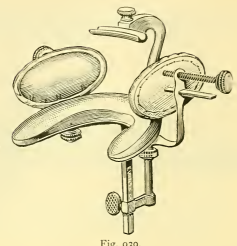


Fig. 939.

£ s. d. Lonsdale's Apparatus for Fractured Jaw, complete, in Case (Fig. 939)

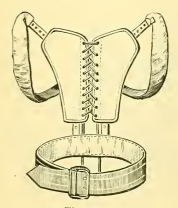


Fig. 940.

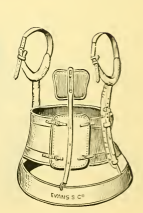
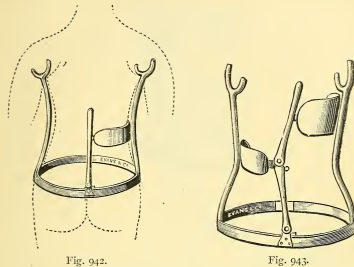


Fig. 941.

Brasdor's Apparatus for Fractured Clavicle (Fig. 940) 425. to Spinal Apparatus for Inward Curvature (Fig. 941) " Angular or Outward Curvature



		, s.	d.
Spinal Apparatus for Single Lateral Curvature (Fig. 942)			
65s. to	4	0	0
", ", ", ", Double ", ", (Fig., 943)	,		
£3 10s. to	4	10	0
Sayre's Seamless Shirts 3s. to	, 0	4	0
Bandages prepared with Plaster of Paris per doz.			



Fig. 944.

Apparatus for Torticollis, or Wry Neck, the degree of support and motion being regulated by Rack and Pinion Movements (Fig. 944) 14 10 0



Fig. 945.

Spinal Support and Apparatus for Removing the Weight of the Head and upper part of the Trunk, and placing it on the Pelvis (Fig. 945) ... £4 10s. to 7 10 0

DIRECTIONS FOR MEASURING.—Spinal Supports. Take circumference of pelvis, waist, and chest, state length from under armpit to pelvic brim, and also similar measurement on opposite side. Describe character of curvature, and give specific instructions. In all these cases it is desirable that the case should be measured by a practical mechanician.

To insure a correct fitting instrument a plaster cast should, if possible, be sent.

Sayre's Suspension Apparatus, for applying Plaster of
Paris Jackets, complete ... £5 10s. to 7 7 7
Sayre's Jury Mast, for Pott's Disease ... £1 10s. and 2 2

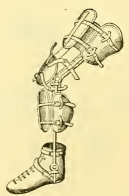


Fig. 946.

Apparatus for Contracted Knee, with Rack Movement for Gradual Extension (Fig. 946) ... £2 10s. to 4 10 0

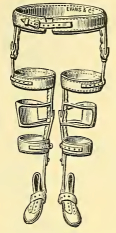


Fig. 947.

							£	s.	ď.
Apparatus	for Bow	Legs,	with Wais	t Belt	(Fig.	947)			
					£5	5s. to	10	10	0
,,	22	"					3	3	0
,,	for Knoc	k Knee,	Single				3	3	0
,,	,,	,,	Double				4	10	0

DIRECTIONS FOR MEASURING.—Leg Irons. Take circumference of limb, or limbs, at calf and middle of thigh, at knee joint and ankle; state length of limb from centre of knee to heel; and from knee to groin; and if for outward, or inward curvature, and right or left leg.

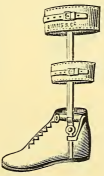


Fig. 948.

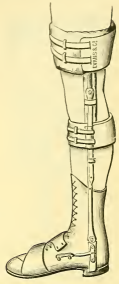


Fig. 949.

Apparatus for Talipes, or Club Foot, where the support is required to be extended to the Thigh (Fig. 949)...45s. to 3 0 0

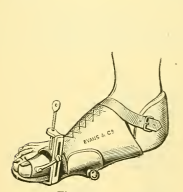


Fig. 950.



Fig. 951.

Sayre's Apparatus for Talipes, or Club Foot			2	2	0
Shoe for Talipes, or Club Foot (Fig. 950)			2	10	0
Scarpa's Shoe for Talipes or Club Foot			I	15	0
Little's Tin Shoe, for Club Foot			0	5	0
Bunion Springs (Fig. 951)	155	. to	I	I	0
Support for Un-united Fracture of the Fore-arm,	Hume	rus,			
Tibia, and Femur	£3 35	. to	5	5	0

ARTIFICIAL LIMBS. CRUTCHES.



Fig. 952.

Artificial Leg, for Amputation below the Knee, with
Latest Improvements (Fig. 952) ... £10 10s. to 20 0 0

Measurements required for Artificial Leg, where amputation has been below the knee.

Take circumference of stump close to extremity, and at middle of remaining part, at knee, three inches above knee, and near the crutch. State length of stump from knee; give measurements of sound limb around knee, calf, ankle and instep; also length of foot, and length of limb from knee joint to heel, and whether for right or left leg.

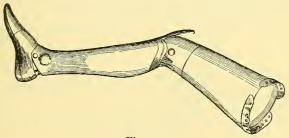


Fig. 953.

Artificial Leg, for Amputation above the Knee, with Movable Foot (Fig. 953) ... £10 10s, to 20 0

Measurements required for Artificial Leg, where amputation has been above the knee.

Take circumference of stump close to extremity, at middle of remaining part and near the crutch, and state length of stump from the crutch; give measurements of sound leg at knee, calf, ankle, and instep; state also length of foot, and length of limb from the crutch to knee, and from knee to heel, and whether for right or left leg.

extremity.

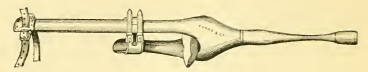


Fig. 954.

70.1 × ×									S.	
Pin Leg, Kneeling, for Amputation below Knee (Fig. 954)										0
22	• •	,,	**	,,	44	with	Leg			
Rest								1	IO	0
Rest										

"Knee Joint" ... " Measurements required for Bucket or Pin Leg.—Take circumference of thigh close to end of stump; length from the crutch to the ground, and length of stump from end to the crutch; state length of sound limb from the crutch to centre of knee, and from latter to heel

Artificial Feet

Bucket, or Pin Leg, for Amputation above Knee

£,7 7s. to 10 10 0

with

I 15

5

Measurements required for Artificial Feet.—State if Chopart's, Pirigoff's, Syme's, or other modified operation has been performed. Give measurements of remaining part of foot, and at ankle, and of sound foot, at instep, and state length of foot, and whether right or left. Where possible, a plaster cast is preferable.

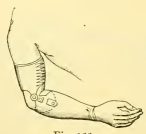


Fig. 955.

Artificial Arm, for Amputation below the Elbow (Fig. 955) 10 10 0

Measurements required for Artificial Arm.—Where amputation has been below the elbow.

Take circumference of stump close to extremity, at middle of remaining part, at the elbow and middle of upper arm; state length of arm from under armpit to elbow and from elbow to end of stump: also state length of sound arm from elbow to wrist, and size at middle of lower arm, at elbow and wrist: trace size of hand with the fingers closed. Where possible, a plaster cast is preferable.



Fig. 956.

Artificial Arm, for Amputation above the Elbow (Fig. 956) \pounds 12 12s. to 15 15 \circ

Measurements required where amputation has been above the elbow. Take circumference of stump, close to extremity, and at middle of remaining part of arm; state length of stump, from armpit to extremity, and size of sound arm at middle of upper arm, elbow, and wrist, and length from armpit to elbow, and elbow to wrist; trace size of sound hand with fingers closed. Where possible, a plaster cast is preferable.

Arm, with Hook and Fork, for Amputation above the Elbow from 2 2 0 0

Arm, with Hook and Fork, for Amputation below the Elbow from 2 2 0 0

Artificial Eyes, from Stock I I 0 0

,, ,, to Order I 10 0

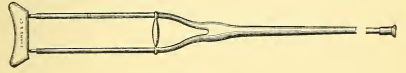


Fig. 957.

Crutches, Double Spring, with Adjusting Handles (Fig. 957) per-pair 2 5 0 Crutches, Single Spring , 1 17 0



Fig. 958.

Crutches, Best Double (Fig. 958) ... per pair 1 15 o

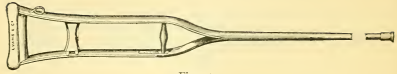


Fig. 959.

Improved Crutch, with Elastic Head (Fig. 959) per pair 2 10 0



Fig. 960.

Crutches without Spring (Fig. 960)		per pair	1	10	0
Black Crutches, with Stuffed Heads	•••	: ;			

Measurements required for Crutches.—Length from axilla to the ground,

TRUSSES. ABDOMINAL BELTS.

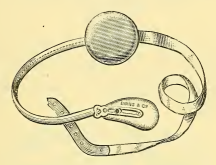


Fig. 961.

Evans & Wormull's Improved Coles's Truss, Single, with	£	s.	d.
Sliding Pad (Fig. 961)	0	15	0
Evans & Wormull's Improved Coles's Truss, Double, with			
Sliding Pad	1	10	0

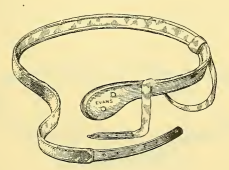


Fig. 962.

Trusses,	Single	Circular	Spring	(Fig.	962)	 	0	5	0
"	Double	е "	,,			 	0	8	6
				X					

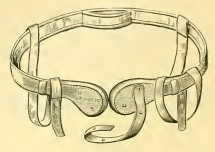


Fig. 963.

							£	S.	d.
	, Double								
(Fi	ig. 963)				E		0	I 2	0
,,	Best Sing	le Circu	lar Spring,	for Sc	rotal He	rnia	0	IO	6
"	,, Dou	ble "	,,	,,	,	,	I	I	0

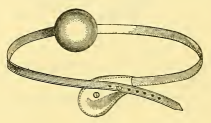


Fig..964.

Coles's Truss, Single (Fig. 964) 0 10 6

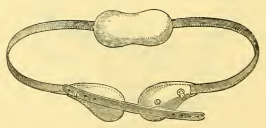


Fig. 965.

Coles's Truss, Double (Fig. 965)

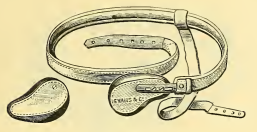


Fig. 966.

Reversible Truss, Single, with Sliding Pad (Fig. 966) ... \circ 10 0

These Trusses are supplied with two Pads, and can be used for either the right or left side.

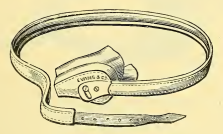


Fig. 967.

L'Estrange's Spring Pad Truss, Single (Fig. 967)

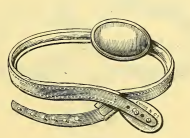


Fig. 968.

Dartnell's Single Truss (Fig. 968)... o 6 o

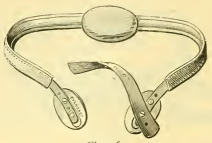


Fig. 969.

Dartnell's Double Truss (Fig. 969)

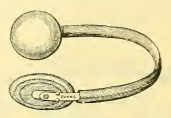


Fig. 970.

Salmon and Ody's Pattern Single Truss (Fig. 970)	0	5	0
(Fig. 970) , , superior quality			
(Fig. 970)	0	10	6
Salmon and Ody's Pattern Double Truss	0	10	0
superior quality			

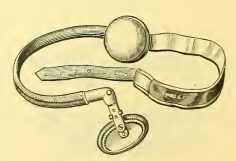


Fig. 971.

Single Femoral	Truss,	with	Ball and	Socket	Mov	ement			
(Fig. 971)							0	7	6

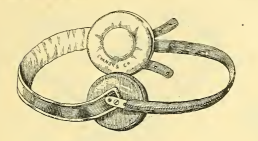


Fig. 972.

Umbilical Truss (Fig. 972)



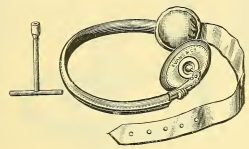


Fig. 973

Evans & Wormull's Improved Truss, with Screw, by which the pressure can be increased at pleasure.

Single (Fig. 973)... I I O Double II O

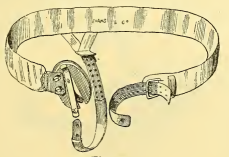


Fig. 974.

Moc Ma	ain Trus	s, Single (Fig.	974)		•••			
,, ,	, ,,	Double		 		1	1	0

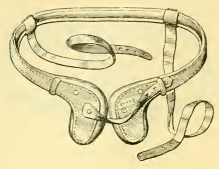


Fig. 975.

Circular Spring Truss, Double Femoral (Fig. 975)

£ s. d. 0 15 0

Measurements for Trusses.—Circumference of the body one inch below the hips. State whether for right or left side, or both, and if the rupture is reducible.

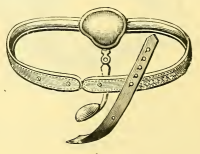


Fig. 976.

Prolapsus Ani Truss, with Movable Spring Pad (Fig. 976)



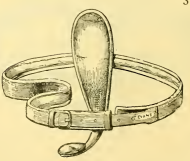


Fig. 977.

Prolapsus Ani Truss, with Fixed Pad (Fig. 977)...

	£	S.	d.
Suspensory Bandages each	0	I	6
with Tape to reduce the size of Bag ,,	0	2	0
Suspensory Bandages, Silk ,, Berkley Hill's Suspensory Bandages, without Waistband	0	3	6
Berkley Hill's Suspensory Bandages, without Waistband			
4s. 6d. and	0	6	6



Fig. 980. Fig. 981. Fig. 978. Fig. 979. each o 3 6

Elastic	Knee Cap, Cotton (Fig. 979)		each	0	3	6
	" " Silk (Fig. 979)	each	6 <i>s</i> . to	0	10	6
21	Ankle-piece, Cotton (Fig. 979)		each			
	" Silk (Fig. 979)	each	6s. to	0	10	6
"	Thigh-piece Cotton		each	0	3	6
11	" Silk	each	5s. to	0	7	6
11	Stocking, Cotton (Figs. 978 and 980)			0	6	0
,,	" Silk (Figs. 978 and 980)			0	8	0
12	Ct - line I C - tt (Ein - O -)			0	10	6
	" " " Silk (Fig. 981)			0	15	6

MEASUREMENTS REQUIRED FOR ELASTIC STOCKINGS, LEGGINGS, ANKLETS, &c. Fig. 982.

Stockings.—Give circumference at D, E, F, G, H, I, O, and length from D to K.

Stockings, Long.-Give circumference at all parts, A to I inclusive, and length from A to C, C to G, G to I, and G to K.

Leggings .- Give circumference at D, E, F, G, and length from D to G.

Anklet.—Give circumference at G, H, I, O, and length from G to O, and O to I.

Knee Cap.—Give circumference at B, C, D, and length from B to D.

Thigh Piece.—Give circumference at A, B and C, and length from A to C.

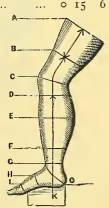


Fig. 982.



Fig. 983.

Measurements required: Circumference of Chest and Waist.

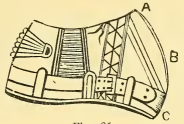






Fig. 985.

Abdominal	Belts,	to draw	on, Cot	ton (Fig.	984)	 0	15	(
"	,,	,,	" Silk	. ,,	***	 I	I	(
,,	,,	to lace,	Cotton ((Fig. 985)		 I	5	(
44	11	**	Silk			 I	10	(



				g. 986.		£	S.	d.
Abdominal	Belt,	Cotton	Elastic	(Fig. 986)	 	I	Ι	0
,,	,,	Best	,,	,,	 	1	10	0

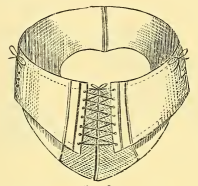


Fig. 987.

Abdominal	Belt,	Cotton	Elastic	(Fig. 987)	 	I	I	0
				,,		1	5	0

Measurements required for Abdominal Belts.—Circumference of waist at A, ditto below the waist at B, ditto over the hips at C. Depth at front A to C.

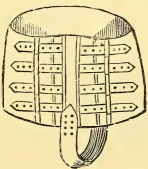


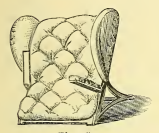
Fig. 988.

Greenhalgh's Obstetric Binders (Fig. 988) ... o 7

Abdominal Belts for Gentlem							
. 22 22 22	,,	Ве	est		2	2	0
Riding Belts " "	Flani	nel, to l	buckle		0	8	6
Riding Belts			8s. 6	d. to	0	I 2	0
Umbilical Belts for Children,	to lace		55	. and	0	7	6
11 11 11	to draw	on	.,.		0	3	0
Wristlets, Leather, to lace					0	7	6
" Silk Elastic, to lace					0	5	6

INVALID APPLIANCES.

		S.	
Bed Rest, Mahogany, Covered with Leather (Fig. 989)	2	7	0
" " Wood, with Cane Back	I	15	0
" Tables, to rest on the Bed	I	1	0



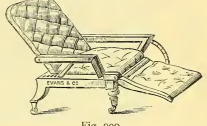


Fig. 989.

Fig. 990.

Invalid	Chair	, with	Rack	Adjustme	ent,	to	Regulate			
Pos	sition (Fig. 990)				£15 to	20	0	0
Invalid	Carryi	ng Chair				£	3 15s. to	5	5	0
,,	Chair	Self-pro	pelling					8	0	0
,,	,,	,,	,,	(Fig. 991))		£16 to	26	0	0

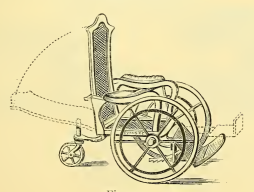


Fig. 991.

The dotted lines are intended to show how it may be adapted for the horizontal or sitting position.

Invalid Bed Lift, for raising the Patient without disturb-		s.	
ance whilst the bed is made	3	OI	0
Leg Rests 18s. to	I	5	0
Stretchers, Folding, as required to be kept at every Colliery, under the Coal Mines Regulation Act,			
1887, Section 49, Rule 34; weight, 28 lbs	I	5	0
Stretchers, Ambulance, Faris, Mark V	2	OI	0

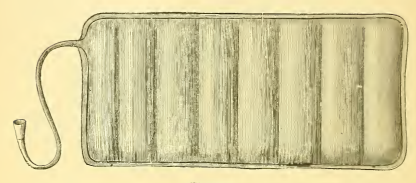


Fig. 992.

Hot Water Beds (Fig. 992) ...





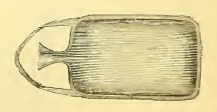


Fig. 994.

Hot	Water	Bottle	(Fig.	994),	sizes,	rà by	7 6			0	5	0
**	,,	,,	*1		2.2	14 by	7.8			0	6	6
,,	2.3		. , ,,		22	16 by	12			0	IO	6
,,	11	Neck	Pillow	(Fig.	993),	sizes,	16	 by 23 is	nches	0	13	0
13	٠,	,,	,,	,,		, ,,	18	by 25 in	nches	0	15	0

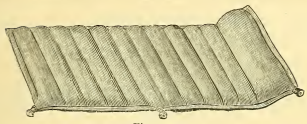


Fig. 995.

Air Beds, with Raised Pillow (Fig. 995) ... £4 10s. and 5 0 0 4 10 0

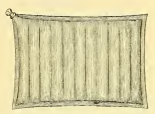


Fig. 996.

Reeded Air Cushions (Fig. 996) o 10 6

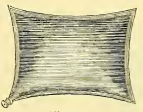


Fig. 997.

Square Air Pillows (Fig. 997) 0 10 6

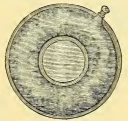


Fig. 998.

Round Air Cushions (Fig. 998) o 10 6

									£	5.	d.
Ice	Bags	for	the	Head,	with	Boxwood	Stopper	 	0	6	0
,,	Caps	٠,		, .				 	0	4	0



Fig. 999.

Cap for a	pplying Ice	d Water	to:	the F	Head (Fig.	999)	 0	10	6
Ice Bag,	Chapman's	Spinal,	26	inch			 0	18	6
"	,,	,,	24	22			 0	17	0
,,	,,	,,	22	2.2			 0	15	6

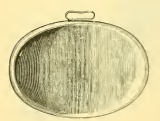


Fig. 1000.

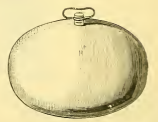


Fig. 1001.

Hot	Water	Bottles,	Tin, for	the	Stomach	(Fig.	1000)			
			Connor				s. and		3	6
,,	22	2.2	Copper	2.2	22		(1001		_	
						5	s. and	0	()	0
			d, Tin					0	5	0
2:	7	,, ,,	Copper					0	7	0

ANTISEPTIC APPARATUS AND DRESSINGS.

	Ł	S.	a.
Lister's Antiseptic Steam Spray, with Double Jets, in			
Case, complete	7	7	0
Lister's Antiseptic Steam Spray, with Reservoir under			
Stand for holding Solution	8	8	0

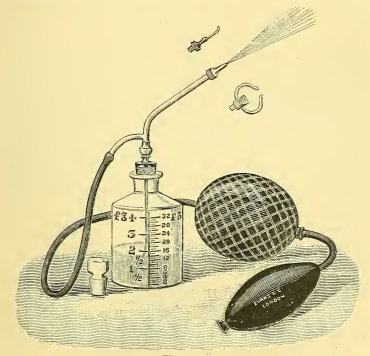


Fig. 1002.

Antiseptic Spray Apparatus, Richardson's, with Bellows			
and Bottle, complete, in Case	0	1.5	0
Antiseptic Spray Apparatus, Richardson's, with three		·	
3.4 (T)'	0	19	0
Siegel's Antiseptic Steam Spray Apparatus, Tin	0	8	6
T)			.6.

			.,
Anticontic Steam Spray Apparatus fitted with Double Lets	to	S.	d.
Antiseptic Steam Spray Apparatus, fitted with Double Jets and Pump, for Injecting water when in use	7.1		_
Antiseptic Steam Spray Apparatus, with Copper Boiler.	I 1	1 1	0
Antiseptic Steam Spray Apparatus, with Copper Boner,			
Single Jet £4 4s. and Antiseptic Spray Apparatus, Lister's Large, with Bellows	3	3	0
Antiseptic Spray Apparatus, Lister's Large, with Dellows			
and Bottle, complete, in Case Robson's Antiseptic Dry Spray Apparatus £2 2s. and	I	5	0
Robson's Antiseptic Dry Spray Apparatus £2 25. and	4	4	0
Lister's Carbolized Antiseptic Gauze per yard	0	0	4
Iodoform Gauze	0	0	6
Carbolized Gauze Bandages, 2 inches per doz.	0	3	6
", Catgut Ligatures, of sizes, small Bottle 2s. and	0	4	6
,, Catgut Ligatures, of sizes, small Bottle 2s. and	0	3	0
,, Cotton Wool per lb.	0	3	6
Iodoform ,, ., ,,	0	7	6
botacie ,,	0	3	6
Salicylic	0	4	0
Eucalyptus ,, ,, ,,	0	3	6
Marine Lint ,,	0	2	0
Tenax ,,	0	2	6
Lister's Oiled Silk Protective per yard	0	3	0
" Pink Mackintosh "	0	3	0
Absorbent Cotton Wool per lb.	0	2	6
Gamgee Tissue	0	2	6
Lint, Warranted to Tear Both Ways ,,	0	2	3
Boracic Lint "	0	2	3
Iodoform	0	6	6
Cotton Wool ,,	0	2	6
Oiled Silk per square yard	0	5	0
Gutta Percha Tissue per	0	2	0
India-rubber Drainage Tubing, of various sizes ,, ,,	0	2	0
Drainage Tube Introducers 15, and	0	6	0
Drainage Tube Introducers 4s. and Lister's Forceps for Introducing Drainage Tube	0	4	6
Water Dressing Bandages ner doz	-0	6	0
Water Dressing Bandages per doz. Calico Bandages $2^{\frac{1}{2}}$ inch $5^{\frac{1}{2}}$, 3 inch Elannel	0	7	0
Flannel	I	0	0
Bandages Pure India-rubber 101 feet long	0	6	6
bandages, rare mana-rabber, rog reet long	0	9	6
Randage Winders Wood from	0	-	6
Evans & Wormull's Bandage Winders, Brass		4	6
	0	5	U
This Machine is made with a Movable Support, by			
which the width can be regulated to take			
either a $2\frac{\tau}{2}$ inch, 3 inch, $3\frac{\tau}{2}$ inch, or 4 inch			
Bandage.			
Esmarch's Illustrated Triangular Bandages per doz.	0	-	0
Suture Buttons, Cylindrical, with Hole through Centre		/	
per doz.		2	0
Suture Plates, Lead, various Sizes each		0	6
Calli	U	0	U

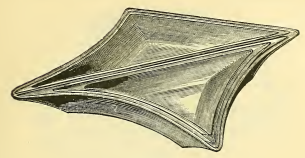


Fig. 1005.

Surgical Dressing Basins, Tinned Copper (Figs. 1004 and 1005) per Set of three 1 1 0

These Basins are intended for use in cases of Ulcers, Wounds, Hurts and Sores of all kinds requiring the application of fluids. It is obvious that the ordinary round vessels employed in dressing sores, &c., are ill-suited for the chief object in view, viz., that of catching or receiving the waste: circular pans only touch the surface of the limb at one point to a very limited extent, so that the water or lotion that is being applied runs down the sides, wetting everything in the vicinity; or the affected part has to be raised and the vessel passed entirely underneath—a procedure in many instances injurious and not unfrequently impossible.

The curves of these "Surgical Dressing Basins" have been moulded on the living model, and are adapted to the various contours of the limbs and to the different portions of the trunk in every posture, so that in washing a sore, or using any fluid, as a solution of carbolic acid or of the permanganates, the application can be free and continued for any length of time, without risk of

wetting other parts of the limb or soaking the patient's clothing.

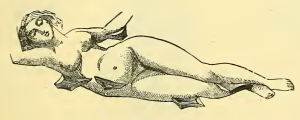


Fig. 1004.

A complete nest of "Surgical Dressing Basins" has curves to suit every part of the body in any position, either recumbent, erect or sitting; but single basins, adapted for particular parts, can be purchased. The drawing (Fig. 1004) shows many applications of these basins, but there are numerous surfaces to which they are equally applicable.

Dressing Basins, Kidney-shaped, Vulcanite, 6s. 6d., 7s. 6d. $\stackrel{\cancel{\xi}}{\circ}$ 8 6

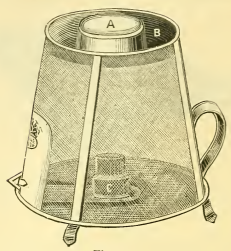


Fig. 1007.

Lee's Hot Air, or Calomel Vapour Bath (Fig. 1007) ... 0 10 6

DIRECTIONS FOR USE.—Place the quantity of Calomel upon the small plate at the top of the apparatus (A). Fill the receiver (B) with boiling water; then half fill the small measure with spirits of wine, and pour into the lamp (C), which will burn the time required (fifteen minutes). Light the lamp, and place it between the legs (the patient sitting on a cane-bottomed chair), enveloped in a cloak, for the purpose of confining the vapour.

Waterproof Cloak for Vapour Bath ... \pounds s. d. \circ 15 6



Fig. 100S.

Portable Turkish Hot Air, or Vapour Bath, with Apparatus for use under Chair, Cloak and Iron Supports, in Box, complete (Fig. 1008)

2 IO O

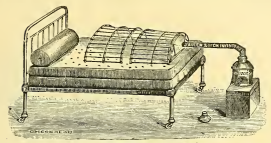


Fig. 1009.

Hot Air, or Vapour Bath, with Wicker Frame, complete £ s. d. (Fig. 1009) 2 5 0







Fig. 1	010.		Fig.	IOII.				Fig. 1	012.		
Urinals, Ea	arthenware	, Male	or I	Female	e			each	0	3	0
,, G	lass	,,		,,				,,	0	2	0
	ewter	,,						"	0	5	0
,, So	olid India-	rubber,	Ma	le or l	Femal	e		,,	0	5	0
,, Ir	ndia-rubber								0	10	6
"	,,	,,	,,	Nigh	t use ((Fig.	IOI	o)	0	12	6
"	,,	,,	,,	Trave	elling	(Fig.	IOI	1)	1	1	0
"	,,			or Da				2)	0	12	6
"	,,	,,		" Nig	ht use	3	• • •	•••	0	16	0
Apparatus	,,	Male	or F	emale	, for Fa	æces	and l	Urine	I	1	0
Bed Pans,	Earthenwa	re, Slip	per	Shape					0	6	6
,,	"	Ro	und						0	6	6
"	Slipper Sh	aped, i	n Ja	panne	ed Tin	1		•••	0	15	0

ELECTRICAL APPARATUS.

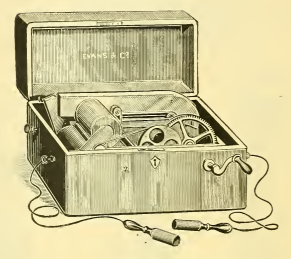


Fig. 1013.

				£	s.	d.
Electro-I	Magnetic	Machine,	, Miniature, for the Pocket	 I	5	0
,,	,,	,,	Large size (Fig. 1013)	 2	2	0
. 22	22	,,	with dial Indicator	 2	5	0

DIRECTIONS FOR USING ELECTRO-MAGNETIC MACHINES.—Connect the two metallic cords and handles, as shown in the illustration. The strength of the current is regulated by pulling out the knob at the end of the box. If the handles have a small piece of wet sponge placed in them, it prevents the pricking sensation, and gives a much more agreeable current. For toothache or neuralgia, the sponge should be placed over the part affected, and a vigorous current applied.

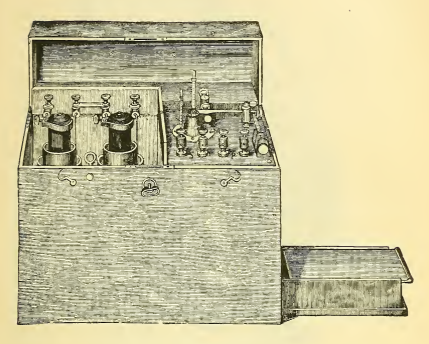


Fig. 1014.

 \pounds s. d. Stöhrer's Double Cell Induction Apparatus (Fig. 1014) ... 6 6 0

This battery is divided into two parts, one containing the induction coil, and the other two glass cells. The elements consist of a hollow carbon fitted with a glass stopper, and filled with fine sand; this is surrounded by a zinc cylinder, which is insulated from the carbon by a number of small glass studs.

To charge the battery, put from ten to twelve drops of pure chromic acid on the sand and fill the cells about one-third full with a mixture of one part sulphuric acid to six parts of water. The cells can be raised or lowered at will by means of a handle between them, thus regulating the depth the elements are immersed. When not in use, the elements should be entirely removed from the solution.

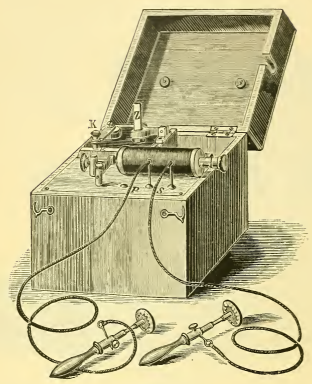


Fig. 1015.

Fortable Induced Current Battery (Fig. 1015) ... 2 2 0

This is a very compact and portable form of Faradic battery, fitted with a vulcanite cell, and is therefore not likely to be broken. It can be carried when charged without any fear of upsetting the solution, as, when not in use, the zinc is entirely withdrawn from the acid and the cell closed by an india-rubber stopper. All connections being open for inspection, it is easily cleaned and unlikely to get out of order. Is always ready for immediate use. The solution employed is inexpensive, Bichromate of Potash (for Formula, see page 328), and new zincs can be supplied at a nominal cost. The strength of the current is regulated by pulling out the core in the coil.

 \pounds s. d.

Double-ended Electro-Magnet, for removing Pieces of Steel from the Eye, complete, with Battery Cell ... r 15 o

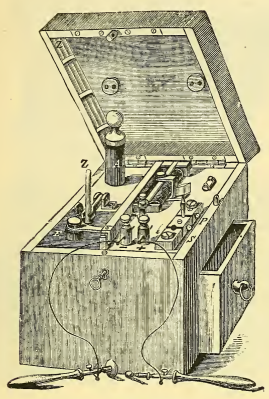


Fig. 1016.

£ s. d. Spamer's Induced Current Battery, Single Cell (Fig. 1016) 2 2 0

To charge this battery, fill the cell E with Bichromate solution (for Formula, see page 328), insert the zinc in the clamp Z until it touches the solution, pull up the regulator A, and place the connecting wires into the terminals marked + positive, and – negative-poles. By plugging the stop in the hole marked P, the primary current is obtained, and in that marked S, the secondary. In the drawer are a number of different shaped Rheophores, "which before use should be moistened with a little salt and water," and a Faradisation brush.

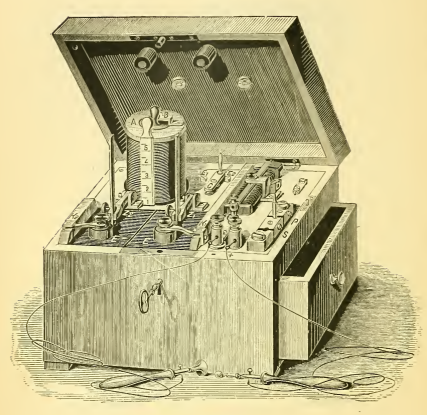


Fig. 1017.

Spamer's Induced	Current	Battery,	Double	Cell	(Fig.	£ s.	d.
1017)		•••				3 10	0

The Solution required to charge these Batteries, is:-

Bichromate of Potash			4 drachms.
Distilled Water	 	 	50 ,,
Sulphuric Acid	 	 	5 ,,
Bisulphate of Mercury			drachm.

Dissolve the Bichromate of Potash in boiling water, and when cold add the Sulphuric Acid and Mercury.

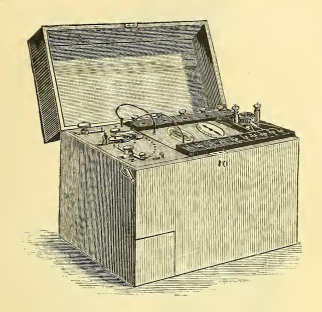


Fig. 1018.

Improved Portable Constant Current and Induction
Battery combined, made of various sizes; but for
ordinary purposes twenty Cells are sufficient. The
solution for charging the Battery is diluted Sulphuric
Acid, I in 20 (Fig. 1018) 12 0 0

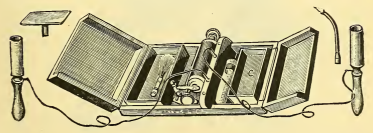
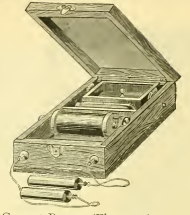


Fig. 1019.

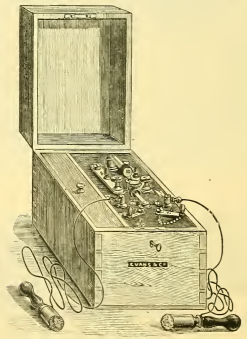
Gaiffe's Induced Current Battery (Fig. 1019) 1 18 0



Pocket Induced Current Battery (Fig. 1020)

 f_{s} s. d.

To charge this battery, remove the zinc plate and carefully spread over the bottom of the cell a thin layer of Bisulphate of Mercury; replace the wet cloth and zinc cover, when the hammer will immediately commence to vibrate.



Mackenzie's Portable Faradic Battery (Fig. 1021)

 \pounds s. d

The Solution for charging this battery:—Bichromate of Potash, 3 drachms; Boiling Water, 4 ozs. When dissolved, add—Sulphuric Acid, 2 drachms; Bisulphate of Mercury, \(\frac{1}{2} \) drachm.

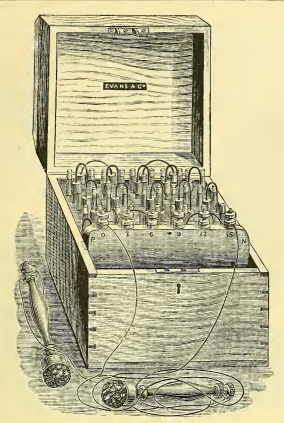


Fig. 1022.

		~ .	8. 1022.					_		7
_									S.	
Leclanche's	Constant (Current E	Battery,	20 (cell	s (Fig. 1	(022)	4	10	0
"	,,	,,	,,	30	,,	• • • •	•••	6	0	0
,,	"	,,	,,	40	,,	•••		7	7	0
,,	. ,,	"	,,	20	,,	with	Cur-			
rent Br	eaker					• • •	• • •	5	10	0
Leclanche's										
rent Br	eaker	•••	• • •					7	10	0
Leclanche's	Constant	Current	Batte	ry,	40	Cells,	with			
Curren	t Breaker							9	10	0
Leclanche's										
and Po	le Reverser	, 40 Cell	.s	٠.				11	0	0
Leclanche's	Constant (Current 1	Battery	, wi	th	Commu	tator			
	le Reverser							12	10	0
Leclanche's	Constant (Current :	Battery	, wit	th	Commu	tator			
and Po	le Reverser	, 60 Cell	s	٠.				14	10	0

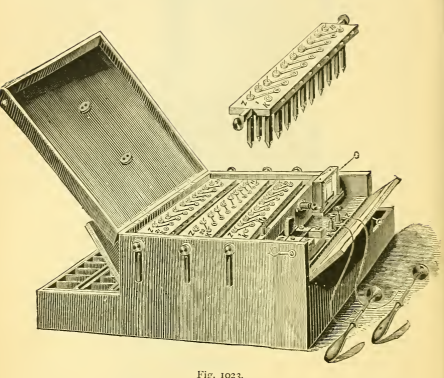


Fig. 1023.

Spamer's Constant Current Battery, 30 Cells (Fig. 1023) & s. d.

To charge the Battery, the following mixture is required:-Bichromate of Potash 4 drachms. Distilled Boiling-water 50

When dissolved, add-

Sulphuric Acid ... Bisulphate of Mercury drachm

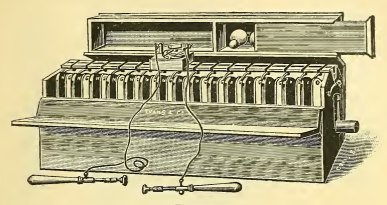


Fig. 1024.

Stöhrer's Constant Current Battery, 40 Cells (Fig. 1024) 12 0 0

This Battery is made in three sizes, viz.: 12, 30 and 40 cells, and is supplied with electrodes for applying electricity to various parts of the body, and fitted with current breaker and reverser. The solution consists of Sulphuric Acid, 1 in 18, to 20 parts of water.

Smee's	Constant	Current	Battery,	30 Cells	 	8	10	0
,,	,,	,,	,,	50 ,,	 	12	12	0



Fig. 1025.

THROAT EXAMINATION BY ELECTRIC LIGHT.

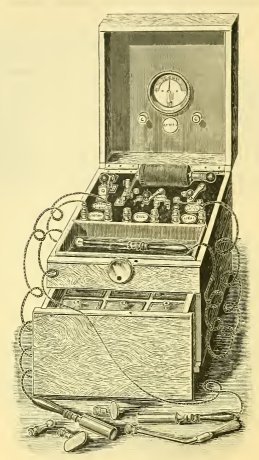


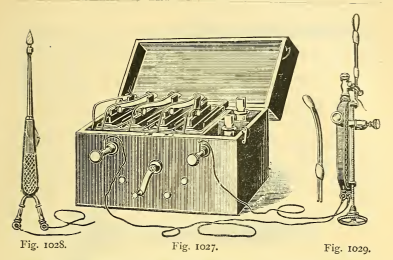
Fig. 1026.

The Combined "Primary Intermittent," "Secondary £ s. d. Intermittent," "Constant Current," and Electric Light Examination Battery (Fig. 1026)

This "Combination" Instrument has been constructed to meet a long-felt want of the Medical Profession. This fourfold Battery works the "Induction Coil," can be used as a "Constant Current," and gives a sufficient light for the examina-tion of the throat, &c. (Fig. 1025). A Galvanometer is attached, to see that the cells are in order. Cells requiring repair, and sent to us by post, will be made equal to new, and returned same day, charge Is.

The case, in addition to Galvanometer and Coil, contains a removable Incandescent Lamp, Holder, Handles, Rheophores, Wire, Switches, Current Reverser, Metal Brush, &c. Care should be taken not to switch on more power than four cells at first for the "light."

The Battery Cells can be tested without the wires being disconnected. The Battery Drawer should be pulled out when testing, or for examination.



Evans & Wormull's Improved Cautery Battery, complete, £ s. d. with Ecraseur and Cautery (Figs. 1027, 1028, and 1029) 13 10 0

Combines lightness and portability with great power and facility of use.

It consists of four pairs of carbon and zinc plates, with porcelain cells, to be charged with diluted sulphuric acid, 1 in 10, and porous cells with strong nitric acid; two bottles containing the acids; electrodes, &c.; all enclosed in a neat portable case.

The conduction wires are fastened on outside the case, and by means of a lever

the number of cells in action can be easily regulated.

The Galvanic Ecraseur, Straight and Curved, is shown in connection on the right of the Illustration, and the Porcelain and Platinum Cautery on the left.

Ecraseur, with Straight and Curved Mounts, in Case, £ s. d. complete (Fig. 1029) 4 10 0 Porcelain and Platinum Cautery (Fig. 1028) I 10 0 Lennox Browne's Galvano Cautery Battery, with Foot Lever for Connecting and Breaking the Current ... 7 7 0

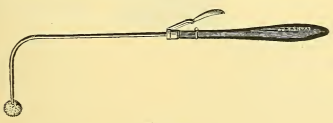


Fig. 1030.

Laryngeal Rheophore	(Fig. 1030)			 0	8	0
Necklet for Laryngeal	Rheophore (see	Fig. 430	o)	 0	2	6

			-	-			
EVANS & CO							
300	Q .	,				1	1
•		(min		-			
	Ű						
							7
				U		0	0
	Fig. 1031.			6 6			
					£	s.	d.
Mackenzie's Laryngeal Rhec		g. 1031)		1	I	0
Ear Rheophore Urethral Rheophore	•••	•••	• • •	• • •	0	8	6
Uterine ,,		• • •	•••	• • •	0	4	6
Vaginal "				• • • •	0	4	6
77				-		/	U
		1					
E) We		PER					
	Fig. 1032.			-WEZ/*	-		
Sponge Rheophore (Fig. 103	2)				0	Ę	0
1 0 1 1 0 0 3	,				Ŭ	3	
am (
·		Alle		F 3			
	Fig. 1034.						
Sponge Rheophore (Fig. 103.	4)				0	:1	0
Foot Rheophore					0	5	6
Nose ,,		• • •			0	7 8	6
Rectum ,, Spinal ,,		• • •	•••	• • •	0		6
Spinai ,,	•••	• • • •	•••	•••	0	5	6
						-	
			The state of the s				
Fig. 1035.	Fig. 1035.			771			
Faradisation Brush (Fig. 1035	.\			Fig. 1			
, Plate (1025	:)	•••	•••	each	0	2	6
Olivary Rheophore (1035				**	0	2	6
Metallic Brush, for the Teeth				"	0	5	0
Conducting Cords, with Mour	nts		per	pair	0	6	0
Electrolysis Needles, with Ser	refine Ha	ndles	(each	0	5	0
Electrolysis Needles, Insulated Handles, set of three	to the P		in Serre	efine			_
Lund's Cautery Needles, with	Handle	pe	r set o	feir	0 1	7	6
,,		I	1 366 ()	2 31.1	Ü	1	U

POST-MORTEM & DISSECTING INSTRUMENTS.

Post-mortem Set of Instruments, in Mahogany Case, containing:—

Saw, Chisel, Catlin, and Cartilage Knife, fitting into one Handle.

Three Scalpels.

Pair Scissors.

Spring Forceps.

Needles.

Set Chain Hooks ...

£ s. d.

Post-mortem Set of Instruments, in Mahogany Case, containing:—

Saw.

Hammer.

Straight Chisel.

Spine Chisel.

Catlin.

Cartilage Knife.

Bowel Scissors.

Dissecting Scissors.

Two Scalpels.

Blow Pipe.

Spring Forceps.

Needles

380

Post-mortem Set of Instruments, in Mahogany Case, containing:—

Post-mortem Saw, large size.

Hammer.

Spine Chisel.

Chisel with Cross Handle.

Three Cartilage Knives.

Brain Knife.

Five Scalpels.

Tang Scalpel.

Bowel Scissors.

Dissecting Scissors.

Tripod.

Two Pair Dissecting Forceps.

Set Chain Hooks.

Blow Pipe.

Large P. M. Needles.

Small

... 6 0 0

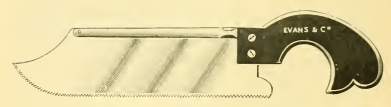


Fig. 1036.

Dest	0 (13)		无	S.	d.
Post-mortem	Saw (Fig. 1036)	 	 0	0 [0
" "	Double Saw, for Spine	 	 2	5	0

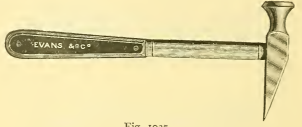


Fig. 1037.

Post-n	nortem	Hammer	(Fig. 1037)		 0	10	6
"	"	"	with Steel Handle	• • •	 0	9	6

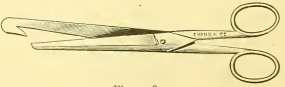


Fig. 1038.

Bowel Scissors (Fig. 1038)



Fig. 1039.

Dissecting Scissors (Fig. 1039) 2s. 6d., 3s., 3s. 6d. and 0 4 0

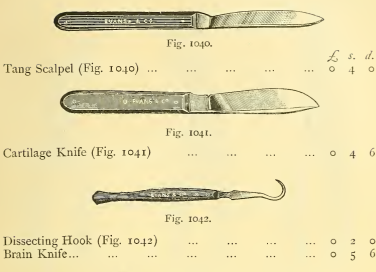




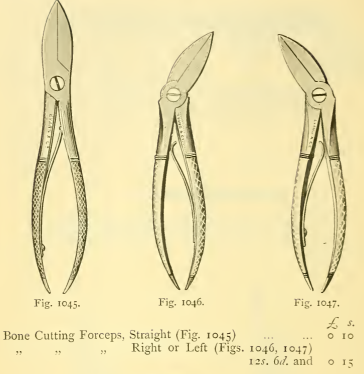




Fig. 1044.

Scalpels made in Six different sizes (Figs. 1043 and 1044)

each



12s. 6d. and 0 15 0

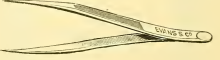


Fig. 1048.

Spring Forceps (Fig. 1048) ... 2s. 6d. and 0 3 0



Fig. 1049.

Chisel	(Fig. 1049)		 	 		0	4	0
22	Straight		 	 		0	3	6
	for Spine							
,,	with Cross	Handle	 	 4s. 6d.	,,	0	5	6



Fig. 1050.

						£	s.	d.
Chain	Hooks	(Fig.	1050)	 • • •		 0	2	2
Single	,,			 	 	 0	2	0



Fig. 1051.

Blow P	ipe	(Fig. 1051)	 	 	 0	2	0
,,	,,	Extra Large	 	 	 0	3	6

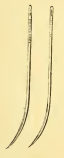






Fig. 1053.

'

Fig. 1054.

Post-morte	m Needles	(Fig. 1052	?)	 pe	r doz.	0	7	0
,,	,,	(Fig. 1053	3)	 	,,	0	3	0
,,	,,	(Fig. 1054	ı)		,,			
Head Rest	Bipod	•••		 		0	7	6
" "	Tripod			 		I	5	0
Coronet to								

		Instrumer g :—	nts, in	Mal	nogany	Case,	con-		
]	Pair " Blow	Scalpels. Dissecting S Pipe. f Chain Ho	Forcep					£ s.	d. 0

... I I O

Dissecting Instruments, in Mahogany Case, containing:—

Six Scalpels.

Pair Large Dissecting Scissors.

" Small " "
" Dissecting Forceps.

Blow Pipe.

Set of Chain Hooks.

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